



CATALOGUE



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1 Order form

Orders to be sent to sales@vidfirekill.com:

 Costumer name, Costumer order number, Date, VID FIRE-KILL order code, Quantity, RAL colour.

1.1 Model OH Automatic nozzles

When ordering OH Nozzles, the order must have the information listed below:

Required information								
Bulb temp	57 °C	68 °C		79 °C	93 ℃		141 °C	
Thread type	1/2" BSP		½" BSP-T			1/2" NPT		
RAL Colour	Chrome		White (RAL9010)			Other RA	_	

1.2 All other products

Thread type.

NOTE: All types of threads is not available for all products.

Thread type	1/2" BSP	½" BSP-T	1/2" NPT	3/8" BSP	1" BSP	1" NPT	M8x1mm	M10x1mm

1.3 Land based applications

Our range of products for land-based application, both building and industrial is holding a range of approval, either FM or third-party witness by a notified body or by insurers. In addition, some of the products has been developed for specific project where the full scale fire test has been witnessed by the customer. All fire and component testing is carried out in an ISO 17025 accredited laboratory.

Application	Typical test protocols
Apartments, Atriums, Churches, Concealed spaces, Gymnasiums, Hospitals, Hotel rooms, Institutions, Kitchens, Libraries, Meeting rooms in convention, centers and hotels, Metalworking shops with non-hydraulic cutting operations, Mineral processing such as: glass, cement, ore treating, gypsum processing, etc., Museums, Nursing or convalescent homes, Offices, Residential areas, Restaurant seating areas, Schools and universities classrooms, Unused attics and such applications.	FM 5560:2012, Appendix G VdS Fire test protocol for protection of office spaces and accommodation areas with watermist sidewall nozzles, 04/2016
Data center above raised floor	FM5560:2016, Appendix M
Data center below raised floor	FM5560:2016, Appendix N
Machinery spaces and turbine enclosures above 260 m ³	FM5560:2016, Appendix E and F
Machinery spaces and turbine enclosures below 260 m ³	FM5560:2016, Appendix C
Local application fire-fighting systems	FM5560:2016, Appendix I
Non storage occupancy HC2 and HC3	FM5560:2021 Appendix P
Parking garage (OH2)	EN14972:2020 Part 5 / VdS-OH2(Parking)_en_V1
Small storage (OH3) surrounded by OH1	EN14972:2020 Part 2 / VdS-OH3_de_V1_29.09.2011
EN 14972:2020 Fire test protocol for Sidewall Sprinkler systems OH1	EN14972:2020 Part A
Cable tunnel	EN14972:2020 Part 11
Residential and domestic systems	EN14972:2020 Part 17 / BS 8458:2015
Atriums	EN14972:2020 Part 10 / DFL TM 70111-04
Conveyors	DFL TM 180719-1289-4
Special industrial high-risk applications	DFL test method 170325-1275-1 part 1, 2, 4, 5 and 8.



1.4 Maritime applications.

Components in fire protection system installed on IMO ships should be tested in accordance with IMO (International Maritime Organization) component and fire test standards and should be approved by a classification company.

International Maritime Organization (IMO) Standards IMO component and fire test standards for watermist systems cover systems for all applications on ships. Below is described which application onboard a ship is covered by the different standards:

Application	Newest standard revision	Older standard	Entering date for latest revision.	Entering date for latest revision.
SPRINKLER SYSTEMS EQUIVALENT TO THAT REFERRED TO IN SOLAS REGULATION II-2/12	IMO MSC 265(84)	IMO A800(19)	9 May 2008.	Existing type approvals issued to confirm compliance of equivalent sprinkler systems with the Revised Guidelines, adopted by resolution A.800(19), should remain valid latest until 6 years after 9 May 2008.
Machinery spaces category A and cargo pumprooms including bilge areas.	MSC/Circ. 1165 amended by MSC.1/Circular.123 7 MSC.1/Circular.126 9 MSC.1/Circular.1386	MSC/Circ. 668/728	10 June 2005 30 October 2007 3 June 2008 10 December 2010	Test approvals already conducted in accordance with guidelines contained in MSC/Circ.668, as amended by MSC/Circ.728, should remain valid until 5 years after 10 June 2005.
Local application fire- fighting systems for use in category A machinery. spaces.	MSC.1/Circ. 1387	MSC/Circ. 913	10 Dec 2010.	MSC.1/Circ. 1387 supersedes. MSC/Circ.913 from 10 Dec 2010.
RO-RO spaces and special category spaces.	MSC.1/Circ. 1430 Rev. 1	MSC.1/Circ. 1430	7 December 2018.	MSC.1/Circ. 1430 Rev. 1 supersedes. MSC.1/Circ. 1430 from 1 January 2021.
Galleys	ISO 15371:2009			
Galley ducts	ISO 15371:2009			
Cabin balconies	MSC.1/Circ. 1268			Fixed pressure water-spraying and water-based fire-extinguishing systems for cabin balconies on passenger ships for systems to be installed on or after 1 July 2008.



Automatic nozzles for wet pipe systems and related products.

All Model OH nozzles are concealed nozzles to be installed with the nozzle plate flush with the ceiling surface and fit in ø50- ø55mm ceiling holes using the Model OH-S36 nozzle spanner. Model OH-rosettes should be utilized as well.

Model OH nozzles are as standard available with the cover plate finish in Chrome or RAL 9010 but can be supplied in any RAL color or metal plating's on request. Model OH nozzles are all tested and approved to the latest land and maritime standards.

2.1 Automatic low-pressure water mist nozzles type OH.

Nozzles tested to FM protocols: 2.1.1

Nozzle version		OH-OS OH-VSO	OH-DC1	OH-DC2	OH-PX2
Applications Land		Apartments, Atriums, Churches, Concealed spaces, Gymnasiums, Hospitals, Hotel rooms, Institutions, Kitchens, Libraries, Meeting rooms in convention, centres and hotels, Metalworking shops with nonhydraulic cutting operations, Mineral processing such as: glass, cement, ore treating, gypsum processing, etc., Museums, Nursing or convalescent homes, Offices, Residential areas, Restaurant seating areas, Schools and universities classrooms, Unused attics and such applications.	Data Processing Equipment Rooms/Halls Above Raised Floors	Data Processing Equipment Rooms/Halls Below Raised Floors	Non-storage occupancy within hazard category HC1, HC-2 and HC-3
Tested	to	FM5560:2012 Appendix G	FM5560:2016 Appendix M	FM5560:2016 Appendix N	FM5560:2021 Appendix P
Approv	val .	FM	FM	FM	IBS
	NFPA 13 & NFPA 750	Light Hazard (LH)*			
	CEA 4001 / EN12845 & EN 14972:2020	Light Hazard (LH) & Ordinary Hazard, group 1 (OH1)*			
	FM5560 "HC1" & FM DS no. 3- 26 & 4-2	HC-1*			
Risk land	BS8458:2015 and EN 14972:2020				
	FM5560 "HC2/3" & FM DS no. 3-26 & 4-2				Non-storage occupancy
	FM5560 Data Centre & FM DS no. 5-32		Data Centers and Related Facilities	Data Centers and Related Facilities	

^{*}exclusive high rack libraries, facilities with storage of electronics and plastic media, Hospital laboratories, Facilities with operation of flammable and hydraulic liquids.

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^{**}only specific applications.



2.1.2 Nozzles tested to EN 14972:2020

Nozzle	version		OH-SW	OH-SW2	OH-SW4	OH-UPR	OH-DR1	OH-PX2
Applications Land			Hospitals, Hotel Kitchens, Libraria convention, cer Metalworking sh hydraulic cutting Mineral processi cement, ore tre- processing, etc. Nursing or conve Offices, Residen	ces, Gymnasiums, rooms, institutions, es, Meeting rooms in heters and hotels, hops with nongo operations, ing such as: glass, ating, gypsum, Museums, alter and the meeting areas, ing areas, Schools classrooms,	Offices, Public areas of low fire load, hotel rooms, rooms in hospitals, care homes, schools, flats, accommodation areas as well as any other comparable risk using CLT/BLC construction.	Fully enclosed and underground garage	Residential and domestic room up to 50 m2	OH-3 sales, storage and technology areas enclosed by OH-1 areas
Tested to			DFL80728-SW designed according to EN 14972, annex A.	VdS Fire test protocol for Sidewall Sprinkler systems, Protection of Office Spaces And Accommodation Areas with Watermist Sidewall Sprinklers and EN 14972:2020 Part 1 Appendix A	Effectis test specification for REAL FIRE TESTS WITH AUTOMATIC EXTINGUISHING SYSTEM ON CLT/BLC SCALE 1 MODEL	EN 14972 Part 5 Fire test protocol for car park garages – Revision by Vds with track changes	BS8458:2015 And EN14972:2020 Part 17	VdS-OH3_de_ V1_29.09.2011 EN 14972:2020 Part 5
Approv	val		DNVGL Witness	IBS		DNVGL Witness	DNVGL Witness	DNVGL Witness
	NFPA 13 & NFPA 750	k.	Light Hazard (LI	H)*				
	CEA 4001 / EN12845 & CEN/TS14972		Light Hazard (Li	H) & Ordinary Hazard,	group 1 (OH1)*	Ordinary Hazard, group 2 (OH2)**		
Risk land	BS8458:20 and EN 14972:2020						Residential and domestic	
iana	VdS OH3 and+ EN 14972:2020							OH-3 sales, storage and technology areas enclosed by OH-1 areas
	Ol	peratio	•	and hydraulic liquids.	age of electronics and plastic	media, Hospital I	aboratories, Fac	ilities with



2.1.3 Nozzles tested to VdS

Nozzle version		OH-OE137	OH-AC100	
Applications	Land	Cellular offices and open plan offices, Areas with counters, Restaurants, and kitchens, rooms for data processing, public areas in buildings of low fire load, escape routes or other corridors, training classrooms, churches, museums. Areas of a size limited to ≤50 m2 and structurally separated in a fire-retardant manner. Storage rooms, libraries, filing rooms and archives, mechanical floors, as well further comparable risks	Hotel rooms, rooms in hospitals, care homes, senior citizens residences, flats, recreation areas, any other comparable risk.	
Tested to		VdS 3883-1en:2020-06(1)	Vd\$ 3883-1en:2020-06(1)	
Typical Risk land	NFPA 13 & NFPA 750	Light Hazard (LH) exclusive facilities with storage of ele media, Hospital laboratorie of flammable and hydrauli	ectronics and plastic es, Facilities with operation	
kisk iana	CEA 4001 / EN12845 & EN 14972:2020	Light Hazard (LH) & Ordinar	ry Hazard, group 1 (OH1)*	

2.1.4 Nozzles tested to IMO-standards:

Nozzle version	OH-L0	OH-L1	OH-L2	OH-SWC	OH-CA	OH-CA1	OH-CA2	OH-CO	OH-PX1	OH-PX2
Applications	minor fire ri (7) Accommof modera (8) Accommof greater	modation sp isk modation sp te fire risk modation sp	aces	(6) Accommodation space minor fire risk (7) Accommodation spaces of moderate fire risk (9) Sanitary & similar spaces				(2) Stairways (3) Corridors	(13) Store- rooms, workshop , pantries (14) other spaces in which flammabl e liquids are stored	Cabin balconies
Tested to	IMO MSC265 (84) for open spaces up to 2.5m ceiling. height	IMO MSC265 (84) for open spaces up to 2.5m ceiling. height	IMO MSC265 (84) for open spaces up to 5m ceiling. Height	IMO MSC265 (84) for cabins not larger than 4m x 4.5m.	IMO MSC265 (84) for cabins not larger than 5m x 4m. 2 Nozzles to be mounted.	IMO MSC265 (84) for cabins not larger than 4m x 3m.	_	IMO MSC265 (84) for corridors not wider than 1.5m.	IMO MSC265 (84) for shopping and storage areas up to 2.5m ceiling. height	IMO MSC.1/ Circ 1268
Approval	DnV MED-B and UK MER-B	DnV MED-B and UK MER-B	DnV MED-B and UK MER-B	DnV MED-B and UK MER-B	DnV MED-B and UK MER-B	DnV MED-B and UK MER-B	DnV MED-B and UK MER-B	DnV MED-B and UK MER-B	DnV MED-B and UK MER-B	DnV MED-B and UK MER-B



2.2 OH Nozzles

2.2.1 Model FIREKILL™ OH-L0

Type: Pendent

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressure: 6 – 16 bars (tested at 6 bar)

 $\begin{array}{lll} \mbox{Drop size Dv90:} & <300 \mu\mbox{m} \\ \mbox{K-factor:} & 7.0 \mbox{ l/min/\sqrt{bar}} \\ \mbox{Installation height:} & \mbox{Max. } 2.5 \mbox{ m}. \\ \end{array}$

Nozzle spacing: Max. 2,5 m., 1,3 m. to walls. Time response index (RTI): Fast response < 45m/ \sqrt{s} Connection/thread: ½" BSP/BSPT or ½" NPT Nominal release temperatures: 57, 68, 79, 93,141 °C

Approval: DNV MED-B, TA and UK MER-B





Product	Finish cover plate	Sales and order no:	
		Plain cover plate	Perforated
Model OH-L0	Chrome plated	OHL0-10038	OHAL0-20038
Model OH-L0	RAL 9010 (pure white)	OHL0-10039	OHAL0-20039
Model OH-L0	Other RAL colour	OHL0-10040	OHAL0-20040
Model OH-L0	Other RAL colour / printed / hidden screws	OHL0-10075	OHAL0-20075

2.2.2 Model FIREKILL™ OH-L1

Type: Pendent

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressure: 6– 6 bars (tested at 6 bar)

Drop size Dv90: $< 300 \mu m$ K-factor: $13.5 l/min/\sqrt{bar}$ Installation height:Max. 2.5 m.

Nozzle spacing: Max. 4 m., 2 m. to walls Time response index (RTI): Fast response < 45m/ \sqrt{s} Connection/thread: ½" BSP/BSPT or ½" NPT Nominal release temperatures: 57, 68, 79, 93,141 °C

Approval: DNV MED-B, TA and UK MER-B





Product	Finish cover plate	Sales and order no:	
		Plain cover plate	Perforated
Model OH-L1	Chrome plated	OHL1-10001	OHAL1-20001
Model OH-L1	RAL 9010 (pure white)	OHL1-10002	OHAL1-20002
Model OH-L1	Other RAL colour	OHL1-10003	OHAL1-20003
Model OH-L1	Other RAL colour / printed / hidden screws	OHL1-10066	

2.2.3 Model FIREKILL™ OH-L2

Type: Pendent

Materials: Brass / stainless steel

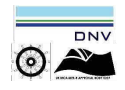
Nozzle body finish: NiSn

Water pressure: 6– 6 bars (tested at 6 bar)

 $\begin{array}{lll} \textbf{Drop size Dv90:} & < 300 \mu m \\ \textbf{K-factor:} & 14.5 \ \text{l/min/} \sqrt{\text{bar}} \\ \textbf{Installation height:} & \text{Max. 5 m.} \\ \end{array}$

 $\begin{tabular}{lll} \textbf{Nozzle spacing:} & Max. 4 m., 2 m. to walls \\ \hline \textbf{Time response index (RTI):} & Fast response < 45 m/<math>\sqrt{s}$ \\ \hline \textbf{Connection/thread:} & \frac{1}{2}$ " BSP/BSPT or $\frac{1}{2}$ " NPT **Nominal release temperatures:** 57, 68, 79, 93,141 °C

Approval: DNV MED-B, TA and UK MER-B





, .pp. p	2111 11122 27 17 1 3113 31111211 2		
Product	Finish cover plate	Sales and order no:	
		Plain cover plate	Perforated
Model OH-L2	Chrome plated	OHL2-10004	OHAL2-20004
Model OH-L2	RAL 9010 (pure white)	OHL2-10005	OHAL2-20005
Model OH-L2	Other RAL colour	OHL2-10006	OHAL2-20006
Model OH-L2	Other RAL colour / printed / hidden screws	OHL2-10067	



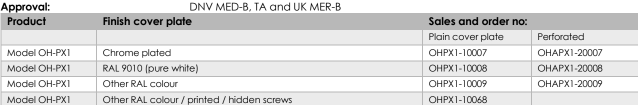
2.2.4 Model FIREKILL™ OH-PX1

Type:

Materials: Brass / stainless steel

Nozzle body finish: NiSn Water pressure: 9-16 bar < 300µm Drop size Dv90: K-factor: 23.0 I/min/√bar Installation height: Max. 2.5 m

Nozzle spacing: Max. 4 m., 2 m. to walls Time response index (RTI): Fast response < 45m/√s Connection/thread: 1/2" BSP/BSPT or 1/2" NPT Nominal release temperatures: 57, 68, 79, 93,141 °C



2.2.5 Model FIREKILL™ OH-PX2 Land OH3

Type: Pendent **Materials:** Brass / stainless steel

Nozzle body finish:

7 - 16 bars (tested at 7 bar) Water pressures:

Drop size Dv90: < 300µm K-factor: 19.0 I/min/√bar Max. Ceiling height: Max. 4.0 m.

Nozzle coverage: 3,5m x 3.5m, 1,75m to corners Time response index (RTI): Fast response < 45m/√s ½" BSP/BSPT or ½" NPT Connection/thread: Nominal release temperatures: 57, 68, 79, 93,141 °C

Approval: DNVGI Witness Land and IBS approval

Other RAL colour / printed / hidden screws

дррготан.	Bitt Of thinless faile and ibs apple	vai
Product	Finish cover plate	Sales and order no:
		Plain cover plate
Model OH-PX2	Chrome plated	OHPX2-10055
Model OH-PX2	RAL 9010 (pure white)	OHPX2-10056
Model OH-PX2	Other RAL colour	OHPX2-10057

2.2.6 Model FIREKILLTM OH-PX2 IMO Balcony

Type: Pendent

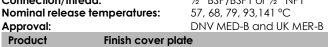
Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressures: 6 - 16 bars (tested at 7 bar)

Drop size Dv90: < 300µm K-factor: 19.0 l/min/√bar Max. Ceiling height: Max. 2.5 m. Nozzle coverage: 3,0m x 2.0m

Time response index (RTI): Fast response < 45m/√s 1/2" BSP/BSPT or 1/2" NPT Connection/thread: 57, 68, 79, 93,141 °C Nominal release temperatures:



Product	Finish cover plate	Sales and order no:
		Plain cover plate
Model OH-PX2	Chrome plated	OHPX2-10055
Model OH-PX2	RAL 9010 (pure white)	OHPX2-10056
Model OH-PX2	Other RAL colour	OHPX2-10057
Model OH-PX2	Other RAL colour / printed / hidden screws	OHPX2-10078



3rd party witness by

DNV-GL

OHPX2-10078







Model OH-PX2



2.2.7 Model FIREKILL™ OH-PX2 CEN

Type: Pendent

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressures: 8 – 16 bars (tested at 7 bar)

Drop size Dv90:< 300μm</td>K-factor:19.0 l/min/√barMax. Ceiling height:Max. 7,6 m.Nozzle coverage:3,6m x 3.6m

Time response index (RTI): Fast response < 45m/ \sqrt{s} Connection/thread: ½" BSP/BSPT or ½" NPT Nominal release temperatures: 57, 68, 79, 93,141 °C

Approval: IBS





Product	Finish cover plate	Sales and order no:	
		Plain cover plate	
Model OH-PX2	Chrome plated	OHPX2-10055	
Model OH-PX2	RAL 9010 (pure white)	OHPX2-10056	
Model OH-PX2	Other RAL colour	OHPX2-10057	
Model OH-PX2	Other RAL colour / printed / hidden screws	OHPX2-10078	

2.2.8 Model FIREKILL™ OH-CO

Type: Pendent

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressure: 6–16 bars (tested at 6 bar)

 Drop size Dv90:
 < 300μm</td>

 K-factor:
 15.5 l/min/√bar

 Installation height:
 Max. 2.5 m.

 Nozzle spacing:
 Max. 3m x 1.5m.

 Time response index (RTI):
 Fast response < 45m/√s</td>

 Connection/thread:
 ½" BSP/BSPT or ½" NPT

Time response index (RTI): Fast response < 45m/vs
Connection/thread: ½" BSP/BSPT or ½" NPT
Nominal release temperatures: 57, 68, 79, 93,141 °C

Approval: DNV MED-B, TA and UK MER-B





Product	Finish cover plate	Sales and order no:	
		Plain cover plate	Perforated
Model OH-CO	Chrome plated	OHCO-10013	OHACO-20013
Model OH-CO	RAL 9010 (pure white)	OHCO-10014	OHACO-20014
Model OH-CO	Other RAL colour	OHCO-10015	OHACO-20015
Model OH-CO	Other RAL colour / printed / hidden screws	OHCO-10070	

2.2.9 Model FIREKILLTM OH-VSO

Type: Pendent

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressure: 8 – 16 bars (tested at 8 bar)

 $\begin{array}{lll} \mbox{Drop size Dv90:} & <300 \mu m \\ \mbox{K-factor:} & 16.7 \ l/min/\ bar \\ \mbox{Installation height:} & \mbox{Max. 5 m.} \end{array}$

Nozzle spacing: Max. 4.5 m., 2.25 m. to walls Time response index (RTI): Fast response < 45 m/s Connection/thread: ½" BSP/BSPT or ½" NPT Nominal release temperatures: 57, 68, 79, 93,141 °C FM and IBS Approved.







Approvai.	1741 and 1897 Approved		
Product	Finish cover plate	Sales and order no:	
		Plain cover plate	
Model OH-VSO	Chrome plated	OHV\$O-10029	
Model OH-VSO	RAL 9010 (pure white)	OHV\$O-10030	
Model OH-VSO	Other RAL colour	OHV\$O-10031	
Model OH-VSO	Other RAL colour / printed / hidden screws	OHV\$O-10072	



2.2.10 Model FIREKILL™ OH-UPR

Type: Upright

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressure: 6 – 16 bars (tested at 8 bar)

Drop size Dv90: $< 300 \mu m$ K-factor: $19.4 \ l/min/\sqrt{bar}$ Installation height:Max. 3 m.

Nozzle spacing: Max. 4.0 m., 2.00 m. to walls Time response index (RTI): Fast response < 45 m/s Connection/thread: ½" BSP/BSPT or ½" NPT Nominal release temperatures: 57.68.79.93.141 °C

Approval: DnVGL Witness and IBS approval



3rd party witness by

DNV-GL

3rd party witness by



Product	Finish cover plate	Sales and order no:	
		Plain cover plate	
Model OH-UPR	Chrome plated	OHUPR-10041	
Model OH-UPR	RAL 9010 (pure white)	OHUPR-10042	
Model OH-UPR	Other RAL colour	OHUPR-10043	
Model OH-UPR	Other RAL colour / printed / hidden screws	OHUPR-10076	

2.2.11 Model FIREKILL™ OH-SW

Type: Side-wal

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressures: 6 – 16 bars (tested at 6 bar)

Drop size Dv90: $< 300 \mu m$ K-factor: $12.5 \text{ I/min/}\sqrt{\text{bar}}$ Max. Ceiling height: Max. 2.5 m. Installation height below ceiling: 0.10 - 0.20 meters

Nozzle coverage: $3.7 \text{m} \times 3.7 \text{m}$, 1.85 m to cornersTime response index (RTI):Fast response < $45 \text{m}/\sqrt{\text{s}}$ Connection/thread:½" BSP/BSPT or ½" NPT

Nominal release temperatures: 57, 68, 79, 93,141 °C
Approval: DNVGL Witness

, .bb	BITT GE TIMIOSS	
Product	Finish cover plate	Sales and order no:
		Plain cover plate
Model OH-SW	Chrome plated	OHSW-10019
Model OH-SW	RAL 9010 (pure white)	OHSW-10020
Model OH-SW	Other RAL colour	OHSW-10021
Model OH-SW	Other RAL colour / printed / hidden screws	OHSW-10071

2.2.12 Model FIREKILL™ OH-SW2

Type: Sidewall

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressure: 8 – 16 bars (Tested at 8 bar)

Drop size Dv90: < 300µm **K-factor:** 25,50 l/mi

K-factor: 25,50 l/min/√bar Installation height: Max. 5.0 m. Nozzle spacing: 6,00 m x 6,00 m

Time response index (RTI): Fast response < 45m/√s
Connection/thread: ½" BSP/BSPT or ½" NPT
Nominal release temperatures: 57, 68, 79, 93,141 °C
Approval: DnVGI and IBS approval





Appiovai.	brivot and ibs approval	
Product	Finish cover plate	Sales and order no:
		Plain cover plate
Model OH-SW2	Chrome plated	OHSW2-10081
Model OH-SW2	RAL 9010 (pure white)	OHSW2-10082
Model OH-SW2	Other RAL colour	OHSW2-10083
Model OH-SW2	Other RAL colour / printed / hidden screws	OHSW2-10083



2.2.13 Model FIREKILL™ OH-SW4

Type: Sidewall

Materials: Brass / stainless steel

Nozzle body finish: NiSn

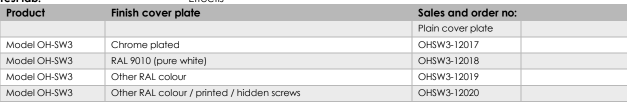
Water pressure: 8 – 16 bars (Tested at 8 bar)

Drop size Dv90: < 300µm

K-factor: 25,50 l/min/√bar Installation height: 2,00 m to 3.10 m. **Nozzle spacing:** 5,40 m x 5,40 m

Time response index (RTI): Fast response < 45m/ \sqrt{s} Connection/thread: ½" BSP/BSPT or ½" NPT Nominal release temperatures: 57, 68, 79, 93,141 °C

Test lab: Effectis



2.2.14 Model FIREKILL™ OH-SWC

Type: Side-wall

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressures: 6– 6 bars (tested at 6 bar)

Drop size Dv90: $< 300 \mu m$ K-factor: 23.0 l/min/√bar Max. Ceiling height: Max. 2.5 m.

Installation height below ceiling: 0.10-0.20 meters2+35 Mozzle coverage: $4m \times 4.5m$, 2m to corners Time response index (RTI): Fast response < $45m/\sqrt{s}$ Connection/thread: ½" BSP/BSPT or ½" NPT Nominal release temperatures: 57, 68, 79, 93,141 °C

Approval: DNV MED-B. TA and UK MER-B

Appiovai.	DITY MED B, IN and OK MEK B		
Product	Finish cover plate	Sales and order no:	
		Plain cover plate	Perforated
Model OH-SWC	Chrome plated	OHSWC-10010	OHASWC-20010
Model OH-SWC	RAL 9010 (pure white)	OHSWC-10011	OHASWC-20011
Model OH-SWC	Other RAL colour	OHSWC-10012	OHASWC-20012
Model OH-SWC	Other RAL colour / printed / hidden screws	OHSWC-10069	

2.2.15 Model FIREKILL™ OH-CA

Type: Pendent

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressure: 6 – 16 bars (tested at 6 bar)

Drop size Dv90: $< 300 \mu m$ K-factor:10.0 l/min/barInstallation height:Max. 2.5 m.

Nozzle spacing: OH1 area 4.0m x 5.0 m 2 nozzle Time response index (RTI): Fast response < 45m/ \sqrt{s} Connection/thread: ½" BSP/BSPT or ½" NPT Nominal release temperatures: 57, 68, 79, 93,141 °C

Approval: DNV MED-B, TA and UK MER-B

Applotal.	DITY MED B, IT and OR MER B			
Product	Finish cover plate	Sales and order no:		
		Plain cover plate Perforat	ed	
Model OH-CA	Chrome plated	OHCA-10032 OHACA	-20032	
Model OH-CA	RAL 9010 (pure white)	OHCA-10033 OHACA	-20033	
Model OH-CA	Other RAL colour / printed	OHCA-10034 OHACA	-20034	
Model OH-CA	Other RAL colour / printed / printed screws	OHCA-10073		













2.2.16 Model FIREKILL™ OH-CA1

Type: Pendent

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressure: 6 – 16 bars (tested at 6 bar)

Drop size Dv90: < 300µm
K-factor: 13.0 l/min/√bar
Installation height: Max. 2.5 m.
Nozzle spacing: OH1 area 12 m2
Time response index (RTI): Fast response < 45m/√s
Connection/thread: ½" BSP/BSPT or ½" NPT
Nominal release temperatures: 57, 68, 79, 93,141 °C

Approval: DNV MED-B, TA and UK MER-B





Product	Finish cover plate	Sales and order no:	
		Plain cover plate	Perforated
Model OH-CA1	Chrome plated	OHCA1-10035	OHACA1-20035
Model OH-CA1	RAL 9010 (pure white)	OHCA1-10036	OHACA1-20036
Model OH-CA1	Other RAL colour	OHCA1-10037	OHACA1-20037
Model OH-CA1	Other RAL colour / printed / hidden screws	OHCA1-10074	

2.2.17 Model FIREKILL™ OH-CA2

Type: Pendent

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressure: 6 – 16 bars (tested at 6 bar)

Drop size Dv90: < 300µm
K-factor: 18.0 l/min/√bar
Installation height: Max. 2.5 m.
Nozzle spacing: OH1 area 22 m2
Time response index (RTI): Fast response < 45m/√s
Connection/thread: ½" BSP/BSPT or ½" NPT
Nominal release temperatures: 57, 68, 79, 93,141 °C

Approval: DNV MED-B, TA and UK MER-B





Product	Finish cover plate	Sales and order no:	
		Plain cover plate	Perforated
Model OH-CA1	Chrome plated	OHCA2-12001	OHACA2-22001
Model OH-CA1	RAL 9010 (pure white)	OHCA2-12002	OHACA2-22002
Model OH-CA1	Other RAL colour	OHCA2-12003	OHACA2-22003
Model OH-CA1	Other RAL colour / printed / hidden screws	OHCA2-12004	

2.2.18 Model FIREKILL™ OH-DR1

Type: Pendent

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressure: 5 – 16 bars (tested at 5 bar)

Drop size Dv90: $< 300 \mu m$ K-factor: $19.0 \text{ l/min}/\sqrt{bar}$ Installation height: Max. 3.5 m.
Nozzle spacing: $5,00 \text{ m} \times 5,00 \text{ m}$ Time response index (RTI): Fast response $< 45 \text{ m}/\sqrt{s}$

Connection/thread: ½" BSP/BSPT or ½" NPT
Nominal release temperatures: 57,86,79,93,141 °C





Approvai:	DIAAGE MILLIESS	
Product Finish cover plate		Sales and order no:
		Plain cover plate
Model OH-DR1	Chrome plated	OHDR1-10052
Model OH-DR1	RAL 9010 (pure white)	OHDR1-10053
Model OH-DR1	Other RAL colour / printed	OHDR1-10054
Model OH-DR1	Other RAL colour / printed / hidden screws	OHDR1-10077



2.2.19 Model FIREKILL™ OH-DC1

Type:

Materials: Brass / stainless steel

Nozzle body finish:

Water pressure: 8 - 16 bars (Tested at 8 bar)

Drop size Dv90: < 300µm K-factor: 13.4 l/min/√bar Installation height: Max. 5.0 m. Nozzle spacing: 3,60 m x 3,60 m Time response index (RTI): Fast response < 45m/√s 1/2" BSP/BSPT or 1/2" NPT Connection/thread: 57, 68, 79, 93,141 °C Nominal release temperatures:



Approvai:	FM	
Product	Finish cover plate	Sales and order no:
		Plain cover plate
Model OH-DC1	Chrome plated	OHDC1-10058
Model OH-DC1	RAL 9010 (pure white)	OHDC1-10059
Model OH-DC1	Other RAL colour / printed	OHDC1-10060
Model OH-DC1	Other RAL colour / printed / hidden screws	OHDC1-10079

2.2.20 Model FIREKILL™ OH-DC2 FM

Type:

Materials: Brass / stainless steel

Nozzle body finish:

8 - 16 bars (Tested at 8 bar) Water pressure:

Drop size Dv90: < 300µm K-factor: 13,85 I/min/√bar Installation height: Max. 1.0 m. Nozzle spacing: 3,60 m x 3,60 m Time response index (RTI): Fast response < 45m/√s Connection/thread: 1/2" BSP/BSPT or 1/2" NPT Nominal release temperatures: 57, 68, 79, 93,141 °C

Approval: FM





Product	Finish cover plate	Sales and order no:	
		Plain cover plate	
Model OH-DC2	Chrome plated	OHDC2-10061	
Model OH-DC2	RAL 9010 (pure white)	OHDC2-10062	
Model OH-DC2	Other RAL colour / printed	OHDC2-10063	
Model OH-DC2	Other RAL colour / printed / hidden screws	OHDC2-10080	

2.2.21 Model FIREKILL™ OH-AC100

Type: Pendent

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressure: 8 - 16 bars (Tested at 8 bar)

Drop size Dv90: < 300µm 10.0 l/min/√bar K-factor: Installation height: Max. 4.0 m. 3,50 m x 3,50 m Nozzle spacing: Time response index (RTI): Fast response < 45m/√s Connection/thread: ½" BSP/BSPT or ½" NPT

Nominal release temperatures: 57, 68, 79, 93,141 °C

Tested to VdS protocol in an ISO17025 approved laboratory Approval:

Product	Finish cover plate Sales and order no:	
		Plain cover plate
Model OH-AC100	Chrome plated	OHAC100-12027
Model OH-AC100	RAL 9010 (pure white)	OHAC100-12028
Model OH-AC100	Other RAL colour / printed	OHAC100-12029
Model OH-AC100	Other RAL colour / printed / hidden screws	OHAC100-12030



2.2.22 Model FIREKILL™ OH-OE137

Type: Pendent

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressure: 8 – 16 bars (Tested at 8 bar)

Drop size Dv90:< 300µm</td>K-factor:13.7 l/min/√barInstallation height:Max. 4.0 m.Nozzle spacing:3,50 m x 3,50 mTime response index (RTI):Fast response < 45m/√s</td>Connection/thread:½" BSP/BSPT or ½" NPTNominal release temperatures:57, 68, 79, 93,141 °C

Approval: Tested to VdS protocol in an ISO17025 approved laboratory

Product	Finish cover plate Sales and order no:	
		Plain cover plate
Model OH-OE137	Chrome plated	OHOE137-12023
Model OH-OE137	RAL 9010 (pure white)	OHOE137-12024
Model OH-OE137	Other RAL colour / printed	OHOE137-12025
Model OH-OE137	Other RAL colour / printed / hidden screws	OHOE137-12026

2.2.23 Model FIREKILL™ OH-DC2 CEN

Type: Upright

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressure: 8 – 16 bars (Tested at 8 bar)

Drop size Dv90: < 300µm
K-factor: 13,85 |/min/√bar
Installation height: Max. 0.80 m.
Nozzle spacing: 4,50 m x 4,50 m
Time response index (RTI): Fast response < 45m/√s
Connection/thread: ½" BSP/BSPT or ½" NPT
Nominal release temperatures: 57, 68, 79, 93,141 °C

Approval: Tested to VdS protocol in an ISO17025 approved laboratory

Appiovai.	reside to vas protocoriir artiso 17 025 approved laboratory				
Product	Finish cover plate Sales and order no:				
		Plain cover plate			
Model OH-DC2	Chrome plated	OHDC2-10061			
Model OH-DC2	RAL 9010 (pure white)	OHDC2-10062			
Model OH-DC2	Other RAL colour / printed	OHDC2-10063			
Model OH-DC2	Other RAL colour / printed / hidden screws	OHDC2-10080			

2.2.24 Model FIREKILL™ OH-Anti-Ligature Nozzle

FIREKILLTM Model OH Anti-Ligature Automatic Low Pressure Watermist nozzles are small semi-concealed nozzles made with tamper-resistant construction. FIREKILLTM OH Low Pressure Watermist Nozzles have been designed for use with concealed piping in institutional mental health occupancies, correctional facilities, or anywhere a likelihood of tampering with Low Pressure Watermist Nozzles by the occupants may exist.

The FIREKILLTM Model OH Anti-Ligature Low Pressure Watermist Nozzle assembly consists of the nozzle body with cover plate and a 70 mm diameter thread-on rosette which should be fastened to the ceiling/wall with 4 screws to obtain even more security. The FIREKILLTM Model OH Low Pressure Watermist Nozzle and rosette have a polished chrome finish.

Tests simulating conditions of misuse demonstrate the fusible element assembly consistently breaks away when connected to a 10.6 kg weight for sidewall nozzles and 12 Kg dropped 200 mm for pendent nozzle.

The FIREKILLTM Model OH Anti-Ligature shall be installed together with the OH-ALRTH rosette. The nozzle shall be selected based on the hazard category for the actual installation.

2.2.25 Model FIREKILLTM Start-up cost

Start-up cost for special paint and special foil is to cover the additional cost for small amount of non-standard powder for paint and graphical work and print start-up cost for the special foil.

Product	uct Finish cover plate Sales and order n	
All model OH	Special colour	STRATUP-COLOR
All model OH	Special foil	STARTUP-FOIL





3 Open low-pressure water mist nozzles and linear nozzles for industrial applications.

3.1 Open nozzles

Nozzle name	Model Fire-Kill™ K6			Model K7 Kattegat	Model LAK-7
Application	Machinery spaces and turbine enclosures and other such applications		Local application in Machinery spaces and turbine enclosures and other such applications		
Tested to	FM5560 Machinery spaces & turbine enclosures.	IMO MSC/Circ. 1165 - Total Flooding	IMO MSC/Circ. 1387 - Local Protection	IMO MSC/Circ. 1387 - Local Protection	FM5560:2016 Appendix I
Approvals	FM Approval	DNV MED-B + UK MER-B	DNV MED-B + UK MER-B	DNV MED-B + UK MER-B	FM Approval

Nozzle name	Model Hudson B1	Model Bengal B1	Model Biscay N-pipe K1	Model Tampa N-pipe F1	
Application	Industrial and marine applications such as machinery spaces and turbine enclosures, process areas, production areas and more.				
Tested to	IMO MSC/Circ. 1165 - Bilge Pro	tection.			
resied to	1% AFFF after 7min	1% AFFF	Pure watermist		
Approvals	DNV MED-B + UK MER-B	DNV MED-B + UK MER-B	DNV MED-B + UK MER-B	DNV MED-B + UK MER-B	

3.1.1 Model FIREKILL™ K6

Model FIRE-KILLTM K6 is an open robust water mist nozzles for industrial applications. It has been Factory Mutual tested and approved to the FM5560 test method for machinery spaces and turbine enclosures in a volume of 4610m3 and with a ceiling height of 12m. Further it has been tested and approved to the IMO1165 machinery space tests in volumes up to 5036m³ with 10m ceiling height. It has also been tested and approved to the latest revision of IMO1387 (local protection) with the installation range of 0,75m to 11m above the risk area.

The Model FIRE-KILLTM K6 is MED-B, UK-MER-B and TA approved by DNV to the mentioned test methods, as well as FM Approved.

The Model FIRE-KILLTM K6 can be delivered with ordinary thread connections or special M10x1 thread for connection to smart pipe Model N-pipes. The nozzles can be delivered in many materials including brass, stainless steel and titanium. When supplied in stainless steel the nozzle is through DNV approved to be used in galvanized pipe systems.

Approval FM: FM Approved

Approval Full Flooding: DNV MED-B, TA and UK-MER-B

Type: Pendent installation

Materials: Naval Brass, stainless steel 316L, titanium grade 2.

Nozzle body finish: NiSn / natural

Connection/thread: ½" BSP-T, ½" NPT, M10x1mm

Drop size Dv90: $< 300 \mu m$ Spray angle: 95° K-factor: $5.6 l/min/\sqrt{bar}$

	0.0 .,	, 1.0 0				
	FM5560	FM5560	FM5560	IMO1165	IMO1165	IMO1165
Minimum Water pressures	10,00bar	7,70 bar	7,70 bar	8,00 bar	8,00 bar	8,00 bar
Maximum enclosure height	5,00 m	8,00 m	12,00 m	5,00 m	10,00 m	10,00 m
Maximum enclosure volume	320 m ³	800 m ³	4610 m ³	500 m ³	3842 m³	5036 m ³
Maximum nozzle spacing	4,00 m	3,30 m	3,00 m	4,00 m	3,00 m	3,00 m
N-pipe fit			Type FF		Type FF	Type FF

Product	Variant	Sales and order no:	Package size
Model K6	Material: Brass + NiSn	K6-10100	1
Model K6	Material: Stainless steel 316L	K6-10101	1
Model K6	Material: Titanium Grade 2	K6-10102	1







Title: Product catalogue

No.: VFK_Catalogue_Issue_18

Date of first issue: 01-01-2020

Date of revision: 16-05-2024



3.1.2 N-pipes for Model K6 nozzle

N-pipes are designed to save installation cost, time, and to reduce the risk of getting impurities into the system. N-pipes are 6m length stainless steel pipes with premade installation holes in the pipes according to the spacing of the different nozzle configurations.

For Full Flooding Systems the N-pipes should be ordered as Type FF, and for Local Protection systems they should be ordered as Type LP.

- For Type FF they come with two premade installation holes placed 3m apart and with 1.5m to each end. This ensures the spacing of 3m between all nozzles when more pipes are connected.
- For Type LP they come with four premade installation holes placed 1.5m apart and with 0.75m to each end. This ensures the spacing of 1.5m between all nozzles when more pipes are connected.

N-Pipes are installed for fire protection of process areas, machinery spaces, around turbines and other areas where simultaneous activation of multiple nozzles are required. N-pipes are supplied with open ends for press fittings.

General info:

Normal application: Full Flooding systems and Local Protection system

Materials: Stainless steel 316L

Connection/thread: Open ends for press fitting connection.

Water pressures: Maximum 16 bar.

Length: 6m

Pipe size: 28mm and 35mm. Other sizes can be supplied on request.

N-pipe types: Type LP, Type FF.

Approval: FM Approved as a part of Model FIREKILLTM K6 System.

Attention: The price below is exclusive nozzles.

Product	N-pipe type: N-pipe size		Sales and order no:
N-pipe 6 meter	LP-28	28mm with open ends for press fittings	K6-Npipe-10105
N-pipe 6 meter	FF-28	28mm with open ends for press fittings	K6-Npipe-10106
N-pipe 6 meter	LP-35	35mm with open ends for press fittings	K6-Npipe-10107
N-pipe 6 meter	FF-35	35mm with open ends for press fittings	K6-Npipe-10108
N-pipe 6 meter	LP-S	Other sizes	K6-Npipe-10109
N-pipe 6 meter	FF-S	Other sizes	K6-Npipe-10110

3.1.3 Hudson & Bengal Type B1 - open full cone low pressure water mist nozzles.

Type Hudson & Bengal B1 open full cone water mist nozzles are robust small dimension nozzles for bilge protection and other such industrial applications. It has been tested and approved to the IMO 1165 bilge test.

Type: Horizontal installation
Normal application: Bilge Protection
Materials: Brass, stainless steel 316

 Nozzle body finish:
 NiSn

 Connection/thread:
 3/8" BSP

 Drop size Dv90:
 < 300μm</td>

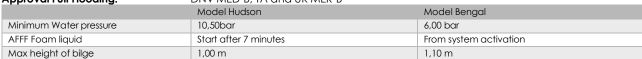
 K-factor:
 2.8 l/min/√bar

 Installation height:
 0.30 − 0.60 meters

 Nozzle coverage:
 1.5m x 4.0m

Spray angle: 95°

Approval Full Flooding: DNV MED-B, TA and UK MER-B



Product	Variant	Sales and order no:
Type B1	Material: Brass + NiSn	Hud/Ben-B1-10111
Type B1	Material: Stainless steel 316L	Hud/Ben-B1-10112
Type B1	Material: Titanium Grade 2	Hud/Ben-B1-10113



Title: Product catalogue

No.: VFK_Catalogue_Issue_18

Date of first issue: 01-01-2020

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3.1.4 K7 Kattegat - open full cone low pressure water mist nozzles.

Type K7 Kattegat open full cone water mist nozzles are robust small dimension nozzles for local application. It has been tested and approved to IMO MSC Circ. 1387.

The nozzle is holding DNV MED-B, Type approval and UK MER-B approvals.

Type: Horizontal installation
Normal application: Local application
Materials: Brass, stainless steel 316

Nozzle body finish: NiSn

Connection/thread: ½" BSP, ½" BSP-T and ½" NPT

Drop size Dv90: $< 300 \mu m$ K-factor: $7.0 \ l/min/\sqrt{bar}$ Nozzle coverage: $3.0m \times 3.0m$

Approval local application: DNV MED-B, TA and UK-MER-B





Minimum Water pressures	2 bar	6,00 bar

1,00 m - 3,75 m above object

Product	Variant	Sales and order no:
Type K7	Material: Stainless steel 316L	K7-10104

375 , 500

3.1.5 Biscay Type N-pipe K1

Type Biscay N-pipe K1 are 6 meter length stainless steel 316L pipes with small robust nozzles integrated in the pipes. On one 6m pipe 24 nozzles are installed, 2 nozzles per 0.5meter. Every pair is positioned with 180 degree between them and in function they will spray water mist to both sides of the pipe. The pipes are installed in parallel lines with 1.7meter between them and throughout the full length of the area. The system has been tested and approved to the IMO 1165 bilge test without use of any foam enhancements. The Biscay type N-pipe K1 can be supplied in pipes sizes and with pipe ends in accordance to customer requirements.

As option the Type Biscay can be supplied in a special one spray version for installations which require only protection on one side of the pipe.

Type: Horizontal installation

Normal application: Bilge Protection

Pipe size: Ø 28mm.

Materials pipes: Stainless steel 316L

Materials nozzles:SS 303 / 304Nozzle type:K1 with M10 x 1mm connectionConnection/thread:Open end for press fittings.Water pressures:11 – 16 bars (tested at 11 bars)

Spray angle: 95 º

Approvals: DNV MED-B, TA and UK MER-B

Drop size DN₉₀:
K-factor per 6m pipe:
K-factor per nozzle:
Installation height:
Bilge height (max.):
Nozzle spacing on pipes:
N-pipe spacing parallel:
6m pipe coverage:

Nozzles per 6m:

21.6 0.9 I/ 0.37 – 0.45 m 0.75 m 0.5 m x 1.7 m Max. 1.7 m 6m x 1.7m 24 nozzles, type K1

< 300

Product	N-pipe type:	Variant	Sales and order no:
Biscaya type N-pipe K1 - 6 meter	28mm with open ends	2 side spray press pipe 28mm 6 meter pipe with 24 nozzles	Biscay-K1-10114
Biscaya type N-pipe K1 - 6 meter	Other pipe sizes	Special types	Biscay-K1-10116
Biscaya type N-pipe K1 - 6 meter	28 mm with open ends	1 side spray press pipe 28mm 6 meter pipe with 12nozzles	Biscay-K1-10123

Spares			Sales and order no:
K1 nozzle	NA	Spare nozzle Model K1	Biscay-K1-10125

0,75 m - 9,25 m



3.1.6 LAK-7 - Open full cone low pressure water mist nozzles.

Type LAK-7 open full cone water mist nozzles are robust small dimension nozzles for local application. It has been tested and approved pending to FM5560:2016 Appendix Local Application.

Type: Horizontal installation
Normal application: Local application
Materials: Brass, stainless steel 316

Nozzle body finish: NiSn

Connection/thread: ½" BSP, ½" BSP-T and ½" NPT

Drop size Dv90: < 300µm **K-factor:** 7.0 l/min/√bar

Nozzle coverage: Depending on application

Approval local application: FM





	Pool fires	Channel fires	Spray fires	
Minimum Water pressures	8 Bar	8 bar	8,9 bar	

Product	Variant	Sales and order no:
Type LAK-7	Material: Brass + NiSn	K7-10126
Type LAK-7	Material: Stainless steel 316L	K7-10127

3.1.7 Tampa Type N-pipe F1

Type Tampa N-pipe F1 are 6 meter length stainless steel 316L pipes with small robust nozzles integrated in the pipes. On one 6m pipe 16 nozzles are installed, 2 nozzles per 0.75meter. Every pair is positioned with 180 degree between them and in function they will spray water mist to both sides of the pipe. The pipes are installed in parallel lines with 1.75meter between them and throughout the full length of the area. The system has been tested and approved to the IMO 1165 bilge test without use of any foam enhancements. The Tampa type N-pipe F1 can be supplied in pipes sizes and with pipe ends in accordance to customer requirements.

250 750 500 125 625 750 6000 125

As option the Type Tampa can be supplied in a special one spray version for installations which require only protection on one side of the pipe.



Type: Horizontal installation Normal application: **Bilge Protection** Ø 28mm. Pipe size: Materials pipes: Stainless steel 316L Brass + NiSn / SS 303 Materials nozzles: F1 with M10 x 1mm connection Nozzle type: Connection/thread: Open end for press fittings. Water pressures: 11 - 16 bars (tested at 11 bars) 95 º Spray angle: DNV MED-B, TA and UK MER-B Approvals:

Drop size DN₉₀: < 300 µm 17.6 l/min/vbar K-factor per 6m pipe: K-factor per nozzle: 1.1 l/min/vbar Installation height: $0.35 - 0.37 \, \text{m}$ Bilge height (max.): 1.10 m Nozzle spacing on pipes: 0.75 m N-pipe spacing parallel: Max. 1.75 m 6m pipe coverage: 6m x 1.75m Nozzles per 6m: 16 nozzles, type F1

Product	N-pipe type:	Variant	Sales and order no:
Tampa type N-pipe F1 - 6 meter	28mm with open ends	2 side spray press pipe 28mm 6 meter pipe with 24 nozzles	Tampa -F1-10117
Tampa type N-pipe F1 - 6 meter	Other pipe sizes	Special types	Tampa -F1-10119
Tampa type N-pipe F1 - 6 meter	28 mm with open ends	1 side spray press pipe 28mm 6 meter pipe with 12nozzles	Tampa -F1-10120

Spares			Sales and order no:
F1 nozzle	NA	Spare nozzle Model F1	Tampa -F1-10122



3.1.8 Model FIREKILL™ B1 - open full cone low pressure water mist nozzles.

Type B1 open full cone water mist nozzles are robust small dimension nozzles for various applications such as FM Small machinery space, semi-open transformers etc.

Type: Horizontal installation
Normal application: Various applications
Materials: Brass, stainless steel 316

Nozzle body finish:

Connection/thread:

Drop size Dv90:

NiSn for brass
3/8" BSP
< 300µm

K-factor: Depends on application
 Installation height: Depends on application
 Nozzle coverage: Depends on application

Spray angle: 95 $^{\circ}$ Approval small machinery space: B1-28 FM



Product	Variant	Sales and order no:
Type B1-20	Material: Brass + NiSn – Kv 2,0	B1-20-10130
Type B1-20	Material: Stainless steel 316L – Kv 2,0	B1-20-10131
Type B1-28	Material: Brass + NiSn – Kv 2,8	B1-28-10132
Type B1-28	Material: Stainless steel 316L – Kv 2,8	B1-28-10133
Type B1-32	Material: Brass + NiSn – Kv 3,2	B1-32-10134
Type B1-32	Material: Stainless steel 316L – Kv 3,2	B1-32-10135

3.1.9 Model FIREKILL™ BM1 - open full cone low pressure water mist nozzles.

Type BM1 open full cone water mist nozzles are robust small dimension nozzles for various applications such as FM Small machinery space, semi-open transformers, infrastructure systems etc.

Type: Horizontal installation
Normal application: Various applications
Materials: Brass, stainless steel 316

Nozzle body finish:

Connection/thread:
Drop size Dv90:

NiSn for brass
M10
< 300
pm

K-factor: Depends on application
Installation height: Depends on application
Nozzle coverage: Depends on application

Spray angle: 95 $^{\circ}$ Approval small machinery space: BM1-28 FM



FM

Product	Variant	Sales and order no:
Type BM1-20-SS	Material: Stainless steel 316L – Kv 2,0	BM1-10294
Type BM1-28-SS	Material: Stainless steel 316L – Kv 2,8	BM1-10296
Type BM1-32-SS	Material: Stainless steel 316L – Kv 3,2	BM1-10295
Type BM1-40-SS	Material: Stainless steel 316L – Kv 4,0	BM1-10297



- 4 Nozzles and Systems for defined applications.
- 4.1 APPLICATION: ATRIUMS, AULA, HALLS, MULTIPLE SEATING AREAS ETC.

Application:	Atriums, aula, halls, lobbies, multiple seating areas etc.		
System model	Model APS Model AU7		
System type	Horizontally installed system	Pop-up nozzles	

4.1.1 Model APS – Atrium/hall protection system

VID FIRE-KILL Atrium Fire Protection Systems Model APS are developed for fixed installed fire protection of atriums and other similar locations without maximum limitations to heights and lengths of the rooms. Atrium locations are defined as tall indoor areas with a large floor area, and a low fire load per area.

The Model APS system is installed on the atrium walls and provides firefighting with a horizontal water mist spray from the walls. The system consists of 6m small stainless steel pipes with premade connection-threads for installation of small open nozzles directly into the pipes. Optional the nozzles can be installed on the walls with the pipe installed behind. Here the extension kit should be used. Nozzle type and configuration is specially designed to cover different size atriums. Connections to the pipe is 28mm open ends prepared for press fittings.

Type: Horizontal installation
Pipe materials: Stainless steel 316,

Pipe size: Open end type: 28x1.2mm

Pipe threads on ends: Open ends prepared for press fitting connection.

Nozzle material + finish:

Thread on nozzles:

Nozzles per 6 meter pipe:

Drop size Dv90:

Installation height:

Brass + NiSn
M10x1mm
6 pcs.
6 pcs.
< 300µm
3 - 7 meter

Approval: CEN/ prEN14972:2015 "Atrium Test protocol".

	Type A	Type B	Type C	Type D
Water pressures	5 bar	6 bar	10 bar	6 bar
Coverage area into room	8 m	10 m	13 m	5 m
K-factor per 6m pipe	37	52	62	26

Product	Туре	Variant	Sales and order no:
Model APS	Type A	Open ends for press fittings. 6 meter pipe with 6 nozzles	APS-10200
Model APS	Туре В	Open ends for press fittings. 6 meter pipe with 6 nozzles	APS-10202
Model APS	Туре С	Open ends for press fittings. 6 meter pipe with 6 nozzles	APS-10204
Model APS	Type D	Open ends for press fittings. 6 meter pipe with 6 nozzles	APS-10206
Model APS	Special types		APS-10311

Extra Options		Sales and order no:
Spare nozzles	32-45A K-factor: 4,3	APS-10208
Spare nozzles	40-15A K-factor: 8.0	APS-10342
Spare nozzles	50-15A K-factor: 13.0	APS-10343
Spare nozzles	60-15A K-factor: 16.4	APS-10344
Nozzles extension fitting kit	Straight <0.5m	APS-10209
Nozzles extension fitting kit	Angle <0.5m	APS-10312
RAL Colour on nozzle	NA.	APS-10313

Title: Product catalogue

No.: VFK_Catalogue_lssue_18

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4.1.2 Model AU7 – Water mist nozzle for protection of concert halls and other multiple seated areas.

The nozzles are designed for active firefighting in large indoor spaces with high ceiling heights, which contains moderate fire loads. Typical applications are concert halls, cinemas, auditoriums, atriums and lobbies.

Type: Embedded nozzle **Normal application:** Multiple seated areas.

 Materials:
 Brass + NiSn

 Connection/thread:
 ¾" BSP male.

 Water pressures:
 8 – 16 bars

 Drop size Dv90:
 < 300µm</td>

 K-factor:
 7 l/min/√bar

Installation height: Imbedded in floor or furniture.

Nozzle coverage: 1 m x 9 m Spray height: 5.5-6 m

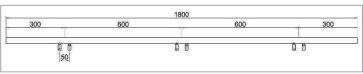
Approval: CEN/prEN 14972:2015 – Appendix B.



4.2 Commercial and marine fryers, and ducts

4.2.1 Model Vesuvius N-Pipe Type 2V BM1 – Linear Nozzle for commercial and marine fat fryers.

The VID FIRE-KILL Model Vesuvius N-pipe Type 2V-BM1 Water Mist System is a linear nozzle with the length of 1.8m and is designed to fight fat fryer fires with pure water. The system is installed in the kitchen hood as close to the centreline as possible and covers up to 0.75m on each side of the centreline and a length of 1.8m. If more coverage area is needed, the system can be connected in the ends to give a coverage area of (no. of system x 1.8m x 1.5m.



If the hood is wider than 1.5m more strings of the N-pipe system should be installed parallel with a maximum spacing of 1.5m. The system should in any case be installed between 1m - 1.5m above the fat fryer surface.

The system is fast and simple to install and requires the use of a minimum of pipe fittings. The system is delivered in 1.8 meter N-pipe lengths with pre-made threaded connections for VID FIRE-KILL BM1 water mist micro nozzles. The nozzles are installed in pairs of two with each pair position with 60° between them (30° from the vertical centreline) and with a spacing of 0.6m between the pair of nozzles on the pipe. A total of six BM1 nozzles are used per 1.8m N-Pipe.

N-Pipes are available in $\emptyset 28 \times 1,2$ mm for connections with press-fittings. Optional Plastic or Metal protection caps for BM-1 micro nozzles are available.

The system has successfully been fire tested to ISO 15371 fire test standard for water mist systems for fire protection of fat fryers up to 25I, conducted by The Danish Fire Laboratories (DFL) and approved by DNV for MED-B, Type approval and UK MER-B

Further the system has been full scale fire tested in industrial fat fryer with surface areas up to $0.22~\text{m}^2$ with 1.501 oil in the fryer.



Type: Horizontal installation

Normal application: Commercial & industrial fryers

Pipe size: Ø 28mm.

Materials pipes: Stainless steel 316L

Materials nozzles: Stainless steel 316L

Nozzles per 6m: 6 nozzles

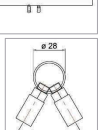
Nozzle type: BM-1-28

Connection/thread: Open end for press fittings **Water pressures:** 7 – 9 bars

Water pressures: 7-9Spray angle: $95 \circ 2$

Approvals: DNV MED-B & TA and UK MER-B

Drop size DN₉₀: < 300 µm K-factor per 1.8m pipe: 16.8 I/min/Vbar K-factor per nozzle: 2.8 l/min/vbar Installation height above fryer: 1.00m - 1.50 m Fryer size (max.): Fryer surface (max.): 0.45m x 0.48m Nozzle spacing on pipes: 0.6 m N-pipe spacing parallel: Max. 1.5 m 1.8m pipe coverage: 1.8m x 1.5m



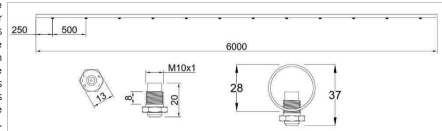


Product	Pipe type	Variant	Sales and order no:
Vesuvius N-pipe 2V-BM1	28mm with open ends	Type Vesuvius-PR 1,8 meter pipe with 6 nozzles	Vesuvius-10216
Vesuvius N-pipe 2V-BM1	Other pipe sizes	Type Vesuvius-\$ 1,8 meter pipe with 6 nozzles	Vesuvius-10218

Options		Sales and order no:
Plastic protection cap	Caps	Vesuvius-10314
BM-1-CAP	Stainless steel with chain and gasket	BM1-10298

4.2.2 Model Etna N-pipe Type I-K1 – Linear Nozzle for commercial and marine ventilation ducts.

The VID FIRE-KILL Model Etna N-pipe Type I-K1 Water Mist System is a linear nozzle with the length of 6m and is designed to fights duct fires with pure water. The system is installed in extraction ducts as close to one of the upper corners for square ducts, and as close the upper sides in round ducts as possible. The system will cover the whole duct volume in a 6 meter duct. To cover longer ducts more systems are connected to each other.



The system has been tested and approved to cover any length duct when installed throughout the duct and with duct cross sections up to $0.3 \text{m} \times 0.6 \text{m}$ for square ducts and a duct cross section up to 0.57 m in diameter for round ducts.



Title: Product catalogue

No.: VFK_Catalogue_Issue_18

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The system is fast and simple to install and requires the use of a minimum of pipe fittings. The system is delivered in 6 meter N-pipe lengths with pre-made threaded connections for VID FIRE-KILL K1 water mist micro nozzles. The nozzles are installed with a spacing of 0.5m between each nozzle on the pipe.

A total of 12 K1 micro nozzles are used per 6m N-Pipe. N-Pipes are available in Ø28 x 1,2mm for connections with press-fittings.

Optional Plastic or Metal protection caps for K1 micro nozzles are available. Extension nozzle kits are also available for installation of the N-pipe outside the duct, and the nozzles inside the duct.

The system has successfully been fire tested to ISO 15371 fire test standard for water mist systems for fire protection of duct conducted by The Danish Fire Laboratories (DFL) and approved by DNVGL for MED-B and Type approval.

Type: Horizontal installation
Normal application: Ventilation Ducts
Pipe size: Ø 28mm.
Materials pipes: Stainless steel 316L

Materials nozzles: SS 303

Nozzle type: K1 with M10 x 1mm connection
Connection/thread: Open end for press fittings.
Water pressures: 6 – 16 bars (tested at 6 bars)

Spray angle: 95

Approvals: DNV MED-B, TA and UK MER-B

 $\begin{array}{lll} \mbox{Drop size DN}_{90} : & <300 \ \mu m \\ \mbox{K-factor per 6m pipe:} & 10.8 \ l/min/vbar \\ \mbox{K-factor per nozzle:} & 0.9 \ l/min/vbar \\ \mbox{Duct cross section (max):} & 0.6m \times 0.3m \\ \mbox{Duct length (max.):} & NA. \\ \mbox{Nozzle spacing on pipes:} & 0.50 \ m \\ \end{array}$

Nozzles per 6m: 12 nozzles, type K1 6m pipe coverage area 6m x 0.6m

Product	Pipe type	Variant	Sales and order no:
Etna type N-pipe I-K1	28mm with open ends	Type Etna-PR, 6 meter pipe	Etna-10219
Etna type N-pipe I-K1	Other pipe sizes	Type Etna-S	Etna-10221
K1 Nozzle		Nozzle model K1 12 pcs eack 6 m pipe	K1-10328

Options		Sales and order no:
K1-Extensionkit	NA.	Etna-10316



Model Etna Adapter-K1 – Linear Nozzle for commercial and marine ventilation 4.2.3

Installation where there is a challenge to fit the N-Pipe, nozzles can be supplied as loose items including an adapter and adapter plate which shall be fitted to the duct.

Horizontal installation Ventilation Ducts Normal application: Materials adapter: Brass with NiSn SS 303

Materials nozzles:

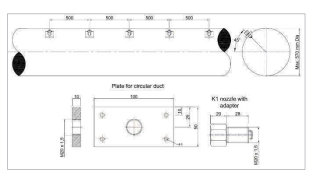
Nozzle type: K1 with M10 x 1mm connection

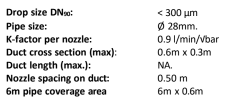
Connection/thread: 3/8" BSP.

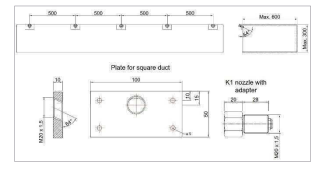
Water pressures: 6 - 16 bars (tested at 6 bars)

Spray angle:

DNV MED-B, TA and UK MER-B. Approvals:







Product	Variant	Sales and order no:
Model Etna Adapter K1-Straight	Model: ETNA - K1 adapter for straight ducts	Etna-10340
Model Etna Adapter K1-Round	Model: ETNA - K1 adapter for circular ducts	Etna-10341
Flexible hose N-pipe adapter	230 mm	Etna-10315
Flexible hose N-Pipe adapter	430 mm	Etna-10317



4.3 Application: Inventories, Conveyor belts, Attics, Subfloor etc.

4.3.1 N-pipes with BM-1, K1 or F1 nozzles – Protection of class A+B fire risks.

In general N-Pipes are utilized in low pressure water mist installations, where the use of N-pipes represents significant reductions in installation costs. N-Pipes are installed for fire protection of inventories, process areas, machinery spaces, storages, cable tunnels and other local applications like below escalators, around turbines and other areas where simultaneous activation of multiple nozzles are required.

N-pipes integrate small BM-1, K1 or F1 nozzles in different configurations in the pipe, as to suit the individual application. We offer three standard solutions:

- Type I: Is designed with six BM-1 nozzles installed in the N-pipe in a straight row with 1m between each nozzle and 0.5m to both pipe ends. Type I are used for protection of narrow areas not exceeding 1.5m such as conveyor belt, pathways etc.
- Type 2V: Is designed with 12 BM-1 nozzles installed in pairs with each nozzle pair separated with an angle of 90 degrees and having 1m between each nozzle pair and 0.5m to ends. Type 2V is typical used in OH 2/3 areas for protection of class A fires and can be installed up to 10-12m above fuel surface.

N-pipes with BM-1, K1 or F1 nozzles has been full scale tested and installed in many different applications, so it is advised to take contact to our sales department for more advice on how best to utilize N-pipes.

N-pipes are delivered as 28mm, 35mm, 42mm, 54mm or 76.1mm \$\$316 press pipes with open ends prepared for press fittings. Other pipe sizes can be supplied on request.

4.3.2 General N-Pipes

4.3.2.1 General info N-pipes:

Normal application: Industrial class A fire applications

Materials: Stainless steel 316L

Connection/thread: Open ends for press fitting connection.

Water pressures: Maximum 16 bar.

Length: 6n

Pipe size: 28, 35, 42, 54 & 76.1 mm. Other sizes can be supplied on request.

N-pipe types: Type I, Type 2V

Attention: N-pipes and nozzles are purchased separately.

Product	Pipe type	Variant	Sales and order no:
N-pipe	28x1.2mm with open ends for press fittings	Type I-PR28	Npipe-10280
N-pipe	28x1.2mm with open ends for press fittings	Type 2V-PR28	Npipe-10281
N-pipe	35x1.5mm with open ends for press fittings	Type I-PR35	Npipe-10283
N-pipe	35x1.5mm with open ends for press fittings	Type 2V-PR35	Npipe-10284
N-pipe	42x1.5mm with open ends for press fittings	Type I-PR42	Npipe-10318
N-pipe	42x1.5mm with open ends for press fittings	Type 2V-PR42	Npipe-10319
N-pipe	54x1.5mm with open ends for press fittings	Type I-PR54	Npipe-10321
N-pipe	54x1.5mm with open ends for press fittings	Type 2V-PR54	Npipe-10322
N-pipe	76.1x2mm with open ends for press fittings	Type I-PR76	Npipe-10324
N-pipe	76.1x2mm with open ends for press fittings	Type 2V-PR76	Npipe-10325
N-pipe		Special	Npipe-10227

4.3.3 Conveyor belts

The VID Fire-Kill low pressure, fine water spray deluge system Model N-pipe type I-C 1,5 and 3V-C 2,5 was created for the protection of closed, semi-closed and open conveyor belts. This covers the use of Model N-pipe type I-C 1,5 and 3V-C 2,5, as described above, for transporting Biomass, pellets, coal etc.

The Model N-pipe type I-C 1,5 and 3V-C 2,5 has been designed with a zoned approach in mind, which lowers the time required when designing and installing the system and makes it easier to incorporate into existing locations. To further ease installation, the systems utilize Model N-Pipe type I-C 1,5 and 3V-C 2,5 of ordinarily 6 m in length. Each 6 m length of N-pipe is fitted with 6 or 18 low pressure fine water spray nozzles (BM-1 nozzles) designed specifically for the location size. If needed other configurations with more nozzles can be manufactured.

Model N-pipe type I-C 1,5 and 3V-C 2,5 systems are installed in one rows, covering the entire conveyor in its whole width and length, either in a total flooding design, where the pipes are connected to the same riser pipe, or in zones where each zone of N-pipe is connected to a zone deluge valve. Parallel pipes can be installed when the width of the conveyor exceeds the dimensions tested.



6

Title: Product catalogue

No.: VFK_Catalogue_Issue_18

Date of first issue: 01-01-2020

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Design type	One or multiple strings of N-pipe Type I-C 1.5 or 3V-C 2.5 covering the entire length and width of the conveyor, with a maximum nozzle spacing of 1,0 with type I-C 1.5 and 0.5m with type 3V-C 2.5
System components:	Supplied in 2 versions, described underneath. 1 x N-pipe with 6/18. The pipe is predrilled with M10x1mm inserts female thread. N-pipe to be made in Ø28, Ø35, Ø42 or Ø54 mm stainless steel press pipe.
Materials – Pipes:	Stainless Steel 316L
Materials - Nozzle:	Stainless Steel 316L or 304
Water Pressure:	6 - 16 bar

Description	Conveyor width max 1,50 m	Conveyor width max 2,50 m
N-Pipe type	1-C 1,5	3V-C 2.5
Number and type of nozzles:	6 x Kv 2,8	12 x Kv 2,8 / 6 x Kv 2
K-Factor 6 m pipe:	16,8 (I/min@1bar)	45,6 (I/min@1bar)
Nominal Flow-rate:	41,2 (I/min)	111,6 (I/min)
Spacing – nozzle	1m	0,5m
Water Density	4,5 mm/min	7,4 mm/min
Max width of conveyor (NOTE 1)	1,50 m	2,50 m
Max. height above object:	1,50 m	1,50 m
Min. height above object:	1,00 m	1,00 m
Design area:	Whole width. Long conveyors may be divided into zones	
Recommended min operation time:	30 min.	
Additives:	None	
Other requirements:	Only 1 row of N-pipe can be used for this combination. It's recommended, in case of fire, to shut	
down the conveyor, release the zone where fire is detected and its two neighbou		ected and its two neighbour zones.
NOTE 1	If the conveyor is wider multiple parallel pipes can be installed.	

Attention: Nozzles are included for the conveyor N-Pipe part numbers.

Product	Pipe type	Variant	Sales and order no:
N-pipe	28 x 1,2 mm with open ends for press fittings	Type 1-C 1,5	Npipe-10360
N-pipe	35 x 1.5 mm with open ends for press fittings	Type 1-C 1,5	Npipe-10361
N-pipe	42 x 1.5 mm with open ends for press fittings	Type 1-C 1,5	Npipe-10362
N-pipe	54 x 1.5 mm with open ends for press fittings	Type 1-C 1,5	Npipe-10363
N-pipe	76.1 x 2 mm with open ends for press fittings	Type 1-C 1,5	Npipe-10364
N-pipe	28 x 1,2 mm with open ends for press fittings	Type 3V-C 2,5	Npipe-10365
N-pipe	35 x 1.5 mm with open ends for press fittings	Type 3V-C 2,5	Npipe-10366
N-pipe	42 x 1.5 mm with open ends for press fittings	Type 3V-C 2,5	Npipe-10367
N-pipe	54 x 1.5 mm with open ends for press fittings	Type 3V-C 2,5	Npipe-10368
N-pipe	76.1 x 2 mm with open ends for press fittings	Type 3V-C 2,5	Npipe-10369

4.4 MODEL FireKillTM BM-1 NOZZLE

Type BM-1 is an open full cone water mist nozzle which is a robust, small dimension nozzle. The BM-1 nozzles are designed with special M10x1mm thread for installation in N-pipes.

Type: BM-1

Normal application: Industrial applications

Materials:AISI 316Nozzle body finish:NaturalK-factor (metric)2.0, 2.8, 3,2, 4,0Connection/thread:M10x1mm

Water pressures: 4 – 16 bars depending on application.

Drop size Dv90: $< 300 \mu m$

N-pipe fit:N-pipe Type I, Type 2V, Type 3VInstallation height:Depending on application.Nozzle coverage:Depending on application.

Attention: N-pipes and nozzles are purchased separately.

Product	Variant	Sales and order no:
BM-1-20-SS	K: 2,0 I/min/√bar, \$\$31 6.	BM1-10294
BM-1-28-SS	K: 2,8 I/min/√bar, SS316.	BM1-10296
BM-1-32-SS	K: 3,2 I/min/√bar, \$\$31 6.	BM1-10295
BM-1-40-SS	K: 4,0 I/min/√bar, SS316.	BM1-10297



4.5 Kl and Fl Nozzles

Type K1 and F1 nozzles are open full cone water mist nozzles which is a robust, small dimension nozzle. The nozzles are designed with special M10x1mm thread for installation in N-pipes.

Type: K1 & F1

Normal application: Industrial applications
Materials: Stainless steel 304

K1 K-factor (metric): 0.9
F1 K-factor (metric): 1.1
Connection/thread: M10x1mm

Water pressures: 4 - 16 bars depending on application.

Drop size Dv90: < 300µm

N-pipe fit:N-pipe Type I, Type 2V, Type 3VInstallation height:Depending on application.Nozzle coverage:Depending on application.

Attention: N-pipes and nozzles are purchased separately.

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Product	Variant	Sales and order no:	
Type K1	K: 0.9 l/min/√bar, SS304	K1-10328	
Type F1	K: 1.1 l/min/√bar, \$\$304	F1-10329	

4.6 BM-1 Protection cap

Type BM-1 protection cap is fitted to the nozzle to avoid dirt clogging the nozzle due to a dirty environment.

Type: BM-1 Cap

Normal application: Industrial applications

Materials: Stainless steel

Product	Variant	Sales and order no:
BM-1-CAP	Stainless steel with chain and gasket for Ø28 and Ø35 pipes	BM1-10298
BM-1-CAP	Stainless steel with chain and gasket for Ø42 and Ø54 pipes	BM1-10396
BM-1-CAP	Stainless steel with chain and gasket for Ø76,1 pipes	BM1-10397

4.7 Application: Military, air force, navy

Application:	Military, air force, navy	
System model	Model F48	Model F102
System type	Pop-up nozzle for deck protection	Pop-up nozzle for hangar protection

4.7.1 Model M48 - deck nozzle

Model M48 deck nozzles are designed for fire protection and cooling of decks for example helicopter decks or navy ship decks for protection and flushing of decks.

The Model M48 design allows the nozzles to be cast into the deck coating, and at a later time being serviced without dismounting the nozzles from the deck coating.

On customer request Model M48 nozzles are custom designed to specific deck thickness etc. Listed prices are for standard versions made in Stainless steel (AISI 316):

Type: Floor nozzle K-factor: 48 l/min/vbar
Normal application: Deck protection Installation height: Imbedded in deck.

Materials:Stainless steel 316Spray height:Range: 0.8m at 2bar. 0.95m at 6barConnection/thread:¾" BSP-T MaleNozzle coverage diameter:Range: 8.4m at 2bar. 10.6m at 6bar.Water prossures:3. 16 barsNate steek number:NSC 4310 NUN 236273088

Water pressures: 2-16 bars Nato stock number: NSC 4210 NIIN 226272988 Drop size Dv90: $< 300 \mu m$

Product	Variant	Sales and order no:
Model M48	Full assembly with drain in house	M48-10298
Model M48	Full assembly without drain in house	M48-10299
Spares		
Model M48	Housing + holding ring+ screws	M48-10350
Model M48	Cartridge + O-ring	M48-10351
Model M48	O-ring	M48-10352
Model M48	Cartridge spanner	M48-10353
Model M48	Plug	M48-10354





4.7.2 VID Model F102 - aircraft hangar low pressure water mist nozzle

The nozzles are installed in military aircraft hangars (NATO) to protect helicopters, fighter planes, transport - and aviation planes against fire, with only pure water mist as the extinguishing agent. The nozzles do automatic elevate from the floor surface of the hangar to distribute water mist sprays in case of fire. They are cast into the hangar floors to be positioned flush to the floor surface.

Type: Floor nozzle

Normal application:

Materials:

Connection/thread:

Water pressures:

Drop size Dv90:

K-factor:

Installation height:

Hangar protection

8'4" BSP-T female.

10 − 16 bars

< 300µm

10 1/min/√bar

Imbedded in floor.

Nozzle coverage: 2m x 4m Spray angle: Horizontal 95 °



Product	Variant	Sales and order no:
Model F102	Full assembly – one way spray	F102-10305
Model F102	Full assembly – two way spray	F102-10306
Spares		
Model F102	Housing	F102-10345
Model F102	Cartridge	F102-10346
Model F102	Casting cover incl. Screws	F102-10347
Model F102	Gasket & sealing kit	F102-10348
Model F102	Strainer	F102-10349

4.8 Road tunnels, rail, tunnels, metro tunnels, cable tunnels, etc.





Application:	Road tunnels, rail, tunnels, metro tunnels, cable tunnels, etc.
System model	Model Tunprotec
System type	Modular build system with integrated detection and activation system. Modules pre- fabricated and pre-tested from factory for fast, easy and simple installation.

4.8.1 Model Tunprotec – Watermist system for protection of infrastructure tunnels.

The tunnel system is a low pressure water mist system with an integrated double knock detection system.

The active firefighting system operates with a minimum water pressure on the nozzles of 10 bars. The system consists of tunnel modules for installation inside the tunnel pipe, and a pump skid to supply water to the tunnel protection modules inside the tunnel pipe. The installation inside tunnel pipes consist of pre-assembled pipe modules of 10m in lengths, which are installed in centre of the tunnel pipe, and which divide the whole tunnel length into protection zones. Each protection zone being 20m long and covering the whole tunnel width (maximum 10m). The Tunnel Modules include tunnel riser pipe, nozzle pipes, water mist nozzles, monitored stop and activation valve. The tunnel modules are flanged assembled together to form a continuous string of pipes in the tunnel pipe ceiling. The tunnel modules include hangers to make a fast and efficient installation in the tunnel pipe. In case of a fire in the tunnel pipe, the tunnel protection system automatically activates and distributes water mist in the protection zone, where the fire was detected and its two neighbour zones. Water mist is distributed in total tunnel length of 60m. The system delivers a minimum water density of 2.5 mm/min in the protected area, with a waterflow of approximately 1610 I/min at 10 bar over three 20m zones. The system has been successfully tested in accordance to the UPTUN test programme with this configuration. The system has been tested in fires with HRR up from 5MW - 100MW in the Runhammar test tunnel.

The double knock detection system consists of linear heat detection throughout the tunnel and two flame detectors in each zone. The signals from the detection systems are sampled in a local control box. Every 20 control boxes are connected in a Can Bus and sampled in a gateway panel. All gateway panels are connected in fiber optics to a control computer. The control computer is supplied with software for visual overview and active control and activation of the system. The system can also activate manually if needed.

The Tunprotec system can be supplied with hydraulic system and detection system integrated or can be supplied as separate systems. The hydraulic system comes in different sizes depending on tunnel length.

Prices and system design is supplied on project base. For assistance contact the sales department.



4.8.2 Cable tunnels

The FIREKILLTM low pressure, fine water spray system is a Fixed Fire Suppression System suitable for fire protection purposes in cable tunnels. The system is tested with both open deluge type nozzles and pendent automatic nozzles.

The FIREKILLTM low pressure, fine water spray deluge system has been tested to prEN14972 Part 11. Based on the testing the system can protect but not limited to various applications such as:



 The test is witness by DnVGL, accredited 3 party certification body and holding IBS Approval.

Type: Pendent open
Materials: Pendent open
Brass / stainless steel

Approval: IBS

Type: Pendent automatic

Materials: Pendent automatic

Brass / stainless steel

Nozzle body finish: NiSn Water pressure: 8-16 bar Drop size Dv90: < 300um K-factor: 13.4 I/min/√bar Time response index (RTI): Fast response < 45m/√s Connection/thread: 1/2" BSP or 1/2" NPT 57, 68, 79, 93,141 °C Nominal release temperatures: 3 party witness: DNVGL acc. to EN 14972

Approval: IBS

NOTE: Picture shown with nozzle guard which is recommended when using automatic nozzles within a cable tunnel.

Product	Material	Sales and order no:
Model CT-ODC1 Open nozzle	Material: Brass + NiSn	CTODC1-10137
Model OH-DC1 Automatic nozzle	Material: Brass + NiSn	OHDC1-10058

Pre-drilled N-Pipes can be supplied for the Model CT. The N-pipe is predrilled and threaded with 3/8" BSP using the Flowdrill technology making the installation easy and cost effective as no threaded pipe fittings is required and the distance between the nozzles is fixed. The pipes used is suitable for any press fittings system. Length of the pipes is 6 meter. When using 1/2" BSP Nozzles, an adapter is required.

Product	Material	Sales and order no:
N-PIPE Model CT 3/8" BSP 35 mm	AISI 316	NPIPE-10370
N-PIPE Model CT 3/8" BSP 42mm	AISI 316	NPIPE-10371
N-PIPE Model CT 3/8" BSP 54 mm	AISI 316	NPIPE-10372
N-PIPE Model CT 3/8" BSP 76 mm	AISI 316	NPIPE-10373
Adapter 3/8" BSPM x 1/2" BSPF	Brass + NiSn	NPIPE-10392

4.9 Application: RO-RO spaces and special category spaces.

RORO spaces are defined as a cargo ship or ferry designed so that vehicles can be driven straight on and straight off. Special category spaces are high hazard spaces not covered by other IMO standards.

For such applications systems may be automatically activated, manually activated, or automatically activated with manual release capabilities. Automatic activation should be approved by the Administration, considering the implications of such activations

To cover RORO spaces and special category spaces VID Fire-Kill can offer Low Pressure Water Mist Nozzles Model SUEZ and PANAMA which are patented open, low pressure water mist nozzles, ideal for installations on car and truck decks and special category spaces on ships, ferries, etc. The nozzles provide a highly reliable and enhanced firefighting performance along with low water requirements.

Suez nozzles are designed to protect vehicle decks and special category spaces up to 2.5m ceiling height and Panama nozzles are designed to protect vehicle decks and special category spaces up to 5m ceiling height.

The Suez and Panama nozzles have been tested in accordance with IMO Resolution MSC.1/Circ. 1430 for RORO spaces and special category spaces and Model OH-OPX1 nozzles are MED and TA approved by DNV.











Nozzle name	Suez OH-OPX1	Panama OH-OPX1
Application	Vehicle decks up 2.5m ceiling height.	Vehicle decks up 5m ceiling height.
Nozzle type	Open nozzle	Open nozzle
Spacing	4m x 4m (16m2)	3.5m x 3.5m (12.25m2)
Tested to	MSC.1/Circ. 1430 for vehicle decks up to 2.5m ceiling height.	MSC.1/Circ. 1430 for vehicle decks up to 5m ceiling height.
Approval	DNVGL, MED-B	DNVGL, MED-B

4.9.1 Open Nozzle - Model Suez & Panama OH-OPX1

Type: Pendent

Materials: Brass / stainless steel

Nozzle body finish: NiSn

Water pressure: 6 – 16 bars (tested at 6 bar)

Drop size Dv90: $< 300 \mu m$ K-factor: $23 \text{ l/min/}\sqrt{bar}$ Connection/thread: $\frac{1}{2}$ " BSP or $\frac{1}{2}$ " NPT

Approval: DNV MED-B, TA and UK MER-B

Application Ceiling height	1.5 – 2.5m	2.5 – 5.0m
Installation height	Max. 2.5 m.	Max. 5 m.
Nozzle spacing	Max. 4 m., 2 m. to walls	Max. 3.5 m., 1.75 m. to walls
Nozzle brand name	Suez	Panama

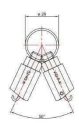


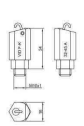


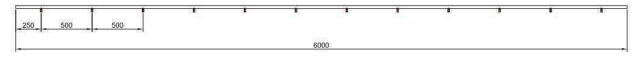
Product	Material	Sales and order no:
Model Suez & Panama OH-OPX1	Material: Brass + NiSn	SUEX-PAN-10334
Model Suez & Panama OH-OPX1	Material: Stainless steel 316L	SUEX-PAN-10335
Model Suez & Panama OH-OPX1	Material: Titanium Grade 2	SUEX-PAN-10336

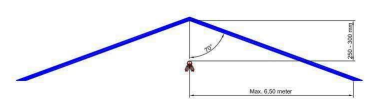
4.10 Attic Fire Protection System.

The VID FIRE-KILL Low Pressure Water Mist Attic System Model KIP is a system utilizing very small open water mist nozzles integrated in stainless steel pipes, designed specifically for the protection of attics and other such large rooms with sloped ceilings. The system is a deluge system and is designed to cover floors underneath sloped ceilings up to 140 degrees. The system is designed to cover up to 6,5m horizontally to both sides from the installation point only using 7 bar water pressure. Depending on the geometrics of the attic in some cases even larger coverage to each side can be achieved.









Type: Horizontal installation
Pipe size: Ø 28mm

Materials pipes: Stainless steel 316L.

Materials nozzles: SS 303

Nozzle type: 32-45A with M10 x 1mm connection

Connection/thread:Open end for press fittings.Water pressures:7 - 16 bars (tested at 7 bars)Installation height:250 to 300 mm below ceiling

Drop size DN90:< 300 μm</td>K-factor per 6m pipe:51.6 l/min/√barK-factor per nozzle:4.3 l/min/√barCoverage area from centre:6.5 m to each sideNozzle spacing on pipes:0.50 mNozzles per 6m:12 nozzles

70 º

Max ceiling angle:



Title: Product catalogue

No.: VFK_Catalogue_Issue_18

Date of first issue: 01-01-2020

Date of revision: 16-05-2024

Product	Pipe type	Variant	Sales and order no:
Model KIP	28 mm	Open ends for press fittings. 6 meter pipe with 12 nozzles	APS-KIP-10356
Model KIP	Special types		APS-KIP-10357
Extra Options	S		
Spare nozzle:	S	32-45A K-factor: 4,3	APS-10208
Spare nozzle:	S	40-15A K-factor: 8.0	APS-10342
Spare nozzle:	S	50-15A K-factor: 13.0	APS-10343
Spare nozzles		60-15A K-factor: 16.4	APS-10344
Nozzles extension fitting kit		Straight <0.5m	APS-10209
Nozzles extension fitting kit		Angle <0.5m	APS-10312
RAL Colour on nozzle		NA.	APS-10313



- 5 Water spray nozzles.
- 5.1 High velocity nozzles.

5.1.1 Type HS

The Type HS nozzles are designed to provide water-spray for fire protection against hydro-carbon fires such as off-shore installations, transformers, refineries etc. These nozzles distribute water in sprays of relatively large droplets which makes the water spray little sensitive to windy conditions. Type HS nozzles are available with and without strainers. Strainers come in same material as nozzle house. Type HS nozzles are FM approved.

Type: High velocity nozzle

Normal application: Off-shore installations, transformers, refineries

Materials standard: HS23 / HS80: Titanium and Super duplex

HS56: Naval Brass,

Material option: HS23 / HS53 / HS80: AISI 316 and Naval brass

HS56: Titanium and AISI316

Connection/thread standard: 1" NPT.
Connection/thread standard: 1" BSP.

Operating water pressures: HS23 / HS43: 2 – 10 bars

HS80: 2 – 4 Bar HS56: 2 – 6 Bar

Pressure class: PN16

K-factor: 24.5, 42.5, 80 (FM approved version). 56 (DnV MED B / UK MER-B)

Spray angle: Full cone 120° and 90° (FM approved version).

Nozzle Strainer: Optiona

Approval: HS23, Hs43, with filter FM Approved. HS56 Naval brass, DNV MED-B, TA and UK MER-B

Product	Variant	Materials	Strainer	Sales and order no:
HS23-120	K-factor: 24.5, angle: 120°	Naval brass CuZn35Ni	No	HS23-10505
HS23-120	K-factor: 24.5, angle: 120°	AISI 316L	No	HS23-10506
HS23-120	K-factor: 24.5, angle: 120°	Titanium Grade 2	No	HS23-10507
HS23-120	K-factor: 24.5, angle: 120°	25% Cr SDSS	No	HS23-10536
HS23-120	K-factor: 24.5, angle: 120°	Naval brass CuZn35Ni	Yes	HS23-10513
HS23-120	K-factor: 24.5, angle: 120°	AISI 316L	Yes	HS23-10514
HS23-120	K-factor: 24.5, angle: 120°	Titanium Grade 2	Yes	HS23-10515
HS43-120	K-factor: 42.5, angle: 120°	Naval brass CuZn35Ni	No	HS43-10501
HS43-120	K-factor: 42.5, angle: 120°	AISI 316L	No	HS43-10502
HS43-120	K-factor: 42.5, angle: 120°	Titanium Grade 2	No	HS43-10503
HS43-120	K-factor: 42.5, angle: 120°	25% Cr SDSS	No	HS43-10537
HS43-120	K-factor: 42.5, angle: 120°	Naval brass CuZn35Ni	Yes	HS43-10509
HS43-120	K-factor: 42.5, angle: 120°	AISI 316L	Yes	HS43-10510
HS43-120	K-factor: 42.5, angle: 120°	Titanium Grade 2	Yes	HS43-10511
HS56-90	K-factor: 56.0, angle: 90°	Naval Brass + NiSn	No	HS56-10532
HS56-90	K-factor: 56.0, angle: 90°	Titanium Grade 2	No	HS56-10540
HS56-90	K-factor: 56.0, angle: 90°	25% Cr SDSS	No	HS56-10538
HS80-90	K-factor: 80.0, angle: 90°	Naval brass CuZn35Ni	No	HS80-10525
HS80-90	K-factor: 80.0, angle: 90°	AISI 316L	No	HS80-10526
HS80-90	K-factor: 80.0, angle: 90°	Titanium Grade 2	No	HS80-10527
HS80-90	K-factor: 80.0, angle: 90°	25% Cr SDSS	No	HS80-10539





5.2 Medium velocity nozzles Type MS

The medium velocity spray nozzle is a vital part of deluge systems for the protection of plant structures and machineries against fires, which involve flammable liquids and solids. Type MS nozzles are as standard available with ½" NPT connection. Type MS nozzles are FM Approved.

Type: Medium velocity nozzle

Normal application: Off-shore installations, transformers, refineries

Materials standard:Naval Brass, Titanium Grade 2.Materials option:AISI 316L, Super duplex

Connection/thread: 1/2" NPT.
Operating water pressures: 2 – 4 bars
Pressure class: PN16

K-factor: 16, 23, 40 & 59. **Spray angle:** Full cone 90° & 120°.



Product	Variant	Materials	Sales and order no:
MS16-90	K-factor: 16, angle: 90°	Naval brass CuZn35Ni	MS16-90-10605
MS16-90	K-factor: 16, angle: 90°	AISI 316L	MS16-90-10606
MS16-90	K-factor: 16, angle: 90°	Titanium Grade 2	MS16-90-10607
MS16-120	K-factor: 16, angle: 120°	Naval brass CuZn35Ni	MS16-120-10613
MS16-120	K-factor: 16, angle: 120°	AISI 316L	MS16-120-10614
MS16-120	K-factor: 16, angle: 120°	Titanium Grade 2	MS16-120-10615
MS23-90	K-factor: 23, angle: 90°	Naval brass CuZn35Ni	MS23-90-10601
MS23-90	K-factor: 23, angle: 90°	AISI 316L	MS23-90-10602
MS23-90	K-factor: 23, angle: 90°	Titanium Grade 2	MS23-90-10603
MS23-120	K-factor: 23, angle: 120°	Naval brass CuZn35Ni	MS23-120-10609
MS23-120	K-factor: 23, angle: 120°	AISI 316L	MS23-120-10610
MS23-120	K-factor: 23, angle: 120°	Titanium Grade 2	MS23-120-10611
MS40-90	K-factor: 40, angle: 90°	Naval brass CuZn35Ni	MS40-90-10617
MS40-90	K-factor: 40, angle: 90°	AISI 316L	MS40-90-10618
MS40-90	K-factor: 40, angle: 90°	Titanium Grade 2	MS40-90-10619
MS40-120	K-factor: 40, angle: 120°	Naval brass CuZn35Ni	MS40-120-10621
MS40-120	K-factor: 40, angle: 120°	AISI 316L	MS40-120-10622
MS40-120	K-factor: 40, angle: 120°	Titanium Grade 2	MS40-120-10623
MS59-90	K-factor: 59, angle: 90°	Naval brass CuZn35Ni	MS59-90-10625
MS59-90	K-factor: 59, angle: 90°	AISI 316L	MS59-90-10626
MS59-90	K-factor: 59, angle: 90°	Titanium Grade 2	MS59-90-10627
MS59-120	K-factor: 59, angle: 120°	Naval brass CuZn35Ni	MS59-120-10629
MS59-120	K-factor: 59, angle: 120°	AISI 316L	MS59-120-10630
MS59-120	K-factor: 59, angle: 120°	Titanium Grade 2	MS59-120-10631



6 Valves

6.1 Control valves Model C-EL – electrically operated control valve

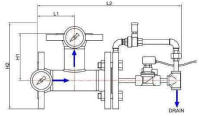
Model C control valves are designed to control water access to nozzle pipes on sprinkler style and low-pressure water mist systems. Model C control valves are installed in local application systems and deluge systems, in pipe system designed with PN16 pipes. The valves are operated by a 24VDC solenoid valve. The valve in – and outlet are placed in a 90-degree position for easy service and maintenance. The valves are made in Stainless steel 316 and come with flange connection. The valves can be supplied in varied sizes with different pressure loss curves depending on the water flow. Model C-EL valves FM Approved as a part of Model FIRE-KILLTM K6 System.

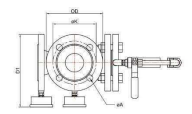
The valve can are delivered with different operation methods which includes manual release and electrical release through solenoid valve. The valves can be delivered with either normal 24VDC,11W solenoid valve or Impulse 24VDC,10W solenoid valve. As standard they are delivered with normal solenoid valve.

Gaskets and O-rings shall be replaced accordingly to their schedules. Basic gaskets shall be replaced every two years, and full gaskets shall be replaced every four years. Basic and Full gasket kits can be supplied by request.

Туре	L1	L2	H1	H2
C-EL 50-50	109 mm	420 mm	137 mm	251 mm
C-EL 2" – 2"	137 mm	449 mm	165 mm	251 mm
C-EL 80-80	132 mm	471 mm	167 mm	322 mm
C-EL 3" – 3"	190 mm	530 mm	225 mm	325 mm
Туре	D1	OD	øK	ØΑ
C-EL 50-50	212 mm	165 mm	125 mm	4 x ø18 mm
C-EL 2" – 2"	212 mm	165 mm	125 mm	4 x ø18 mm
C-EL 80-80	250 mm	200 mm	160 mm	8 x ø18 mm
C-EL 3" – 3"	250 mm	200 mm	160 mm	8 x ø18 mm







Materials: AISI SS316I

Valve Design: Valve in angle design with flange and threads in- and outlet ports.

Working pressure: 0.5 bar – 16 bar

Test pressure: Factory tested to maximum 25 bar ½ hour.

Size: DN50/2", DN80/3"

Approval: FM Approved as a part of Model FIRE-KILL™ K6 System.

Product	Size	Variant	Sales and order no:
Size: 2", C-EL-50-50 Inlet: DN50 Outlet DN50		Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CEL-10401
C-EL-50-50-Impulse	Size: 2", Inlet: DN50 Outlet DN50	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CEL-10402
C-EL-80-80	Size: 3", Inlet: DN80 Outlet DN80	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CEL-10403
C-EL-80-80-Impulse	Size: 3", Inlet: DN80 Outlet DN80	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CEL-10404



Title: Product catalogue

No.: VFK_Catalogue_Issue_18

Date of first issue: 01-01-2020

Product	Size	Variant	Sales and order no:
C-EL-2"-2"	Size: 2", Inlet: 2" NPT Outlet 2" NPT	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CEL-10405
C-EL-2"-2"-Impulse	Size: 2", Inlet: 2" NPT Outlet 2" NPT	Stainless steel 316 control valve with, drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CEL-10406
C-EL-3"-3"	Size: 3", Inlet: 3" NPT Outlet 3" NPT	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CEL-10425
C-EL-3"-3"-Impulse	Size: 3", Inlet: 3" NPT Outlet 3" NPT	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CEL-10426

Options	Sales and order no:		
SIL2 Solenoid valve	Fits to all C-EL versions.	24 VDC	C-XY-10438
Dual solenoid kit	Fits to all C-EL versions.	24 VDC	C-XY-10439
Outlet pressure switch	Fits to all C-EL versions.	No	C-XY-10448

Spares	To be used for product types	Includes	Sales and order no:
Basic Gasket Kit for C-	For 2" / DN50 C-EL & C-EL-PR	1 x Valve Piston O-ring	CEL-10418
EL	valves	1 x O-ring Lubricant	CLL-10410
	For 2" / DN50 C-EL & C-EL-PR	Basic gasket kit +	
Full Gasket Kit for C-EL	valves	1 x Valve plate Gasket	CEL-10419
		1 x Valve Spring	
Basic Gasket Kit for C-	For 3" / DN80 C-EL & C-EL-PR	1 x Valve Piston O-ring	CEL-10420
EL	valves	1 x O-ring Lubricant	
	For 3" / DN80 C-EL & C-EL-PR	Basic gasket kit +	
Full Gasket Kit for C-EL	valves	1 x Valve plate Gasket	CEL-10421
		1 x Valve Spring	
Model C-EL Valve	For 3" / DN80 C-EL & C-EL-PR	1 x Wrench for use when servicing the 3"/DN80 valve core.	CEL-10422
Wrench	valves	,	
Model C-EL Core	For 2" / DN50 C-EL & C-EL-PR	1 x Valve core for 2" / DN50 size valve. For full servicing	CEL-10423
	valves	instead of changing valve core seals.	
Model C-EL Core	For 3" / DN80 C-EL & C-EL-PR	1 x Valve core for 3" / DN80 size valve. For full servicing	CEL-10424
	valves	instead of changing valve core seals.	022 10 12 1
Model C Impulse	For all C-EL and C-EL-PA	Solenoid valve including coil	C-XY-10449
solenoid			
Model C solenoid	For all C-EL and C-EL-PA	Solenoid valve including coil	C-XY-10450
Model C Coil std.	For all C-EL and C-EL-PA	Coil only	C-XY-10452
Model C Coil impulse	For all C-EL and C-EL-PA	Coil only	C-XY-10453
Pressure gauge rear	For all C-EL and C-EL-PA	0-25 Bar/0-350 PSI/63 mm/1/4"	C-PI-10460
connection	Torial C Le and C-LE-FA	0 20 Baiyo 000 i 3iyoo iiiiiy iya	C 11 10-100



6.1.1 Model C-EL-B-25 electrically operated control valve

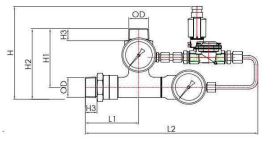
Model C-EL-B 25 control valves are designed to control water access to nozzle pipes on sprinkler style and low-pressure water mist systems. Model C control valves are installed in local application systems and deluge systems, in pipe system designed with PN16 pipes. The valves are operated by a 24VDC solenoid valve. The valve in – and outlet are placed in a 90-degree position for easy service and maintenance. The valves are made in Stainless steel 316 and come with flange connection. The valves can be supplied in varied sizes with different pressure loss curves depending on the water flow.

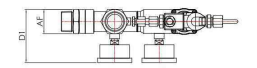
The valve is delivered with different operation methods which includes manual release and electrical release through solenoid valve. The valves are delivered with either normal 24VDC,18W solenoid valve or Impulse 24VDC,18W solenoid valve. As standard they are delivered with normal solenoid valve.



Gaskets and O-rings shall be replaced accordingly to their schedules. Basic gaskets shall be replaced every two years, and full gaskets shall be replaced every four years. Basic and Full gasket kits can be supplied by request.

	C-EL-B-25-25 Threaded	C-EL-B-25-25 Grooved
L1	90 mm	104 mm
L2	291 mm	304 mm
Н	156 mm	165 mm
H1	99 mm	113 mm
H2	118 mm	132 mm
H3	20 mm	34 mm
D1	90 mm	90 mm
OD	1" BSP/BSP-T/NPT	1"
AF	41 mm	41 mm





Title: Product catalogue

No.: VFK_Catalogue_Issue_18

Date of first issue: 01-01-2020

Date of revision: 16-05-2024

Materials: AISI SS316L

Valve Design: Valve in angle design with threaded or grooved inlet / outlet.

Working pressure: 0.5 bar – 16 bar

Test pressure: Factory tested to maximum 25 bar.

Size: DN25/1"
Approval: FM Pending

Product	Size	Variant	Sales and order no:
C-EL-B-50-50	Size: 2", Inlet: DN50 Outlet DN50	Stainless steel 316 control valve with drain, $2x$ pressure gauges, $1x$ solenoid valve.	CELB-13102

Spares	To be used for product types	Includes	Sales and order no:
Basic service kit	CELB-25	O-Rings and lubricants	CELB-13132
Full service kit	CELB-25	O-Rings, seat, spring, and lubricants	CELB-13133
Valve core	CELB-25	Complete core, spring, O-ring, and lubricants	CELB-13130



6.1.2 Model C-EL-B – electrically operated control valve.

Model C Type B control valves are designed to control water access to nozzle pipes on sprinkler style and low-pressure water mist systems. Model C control valves are installed in local application systems and deluge systems, in pipe system designed with PN16 pipes. The valves are operated by a 24VDC solenoid valve. The valve in – and outlet are placed in a 90-degree position for easy service and maintenance. The valves are made in Stainless steel 316 and come with flange connection. The valves can be supplied in varied sizes with different pressure loss curves depending on the water flow.

The valves are delivered with different operation methods which includes manual release and electrical release through solenoid valve. The valves can be delivered with either normal 24VDC,11W solenoid valve or Impulse 24VDC,10W solenoid valve. As standard they are delivered with normal solenoid valve.

Gaskets and O-rings shall be replaced accordingly to their schedules. Basic gaskets shall be replaced every two years, and full gaskets shall be replaced every four years. Basic and Full gasket kits can be supplied by request.

Туре	L1	L2	H1	H2
C-EL-B 50-50	109 mm	335 mm	137 mm	245 mm
C-EL-B 2" – 2"	138 mm	335 mm	137 mm	245 mm
C-EL-B 80-80	137 mm	380 mm	167 mm	330 mm
C-EL-B 3" – 3"	195 mm	413 mm	225 mm	330 mm
Туре	D1	OD	øK	ØΑ
C-EL-B 50-50	215 mm	165 mm	125 mm	4 x ø18 mm
C-EL-B 2" – 2"	215 mm	165 mm	125 mm	4 x ø18 mm
C-EL-B 80-80	250 mm	200 mm	160 mm	8 x ø18 mm
C-EL-B 3" – 3"	250 mm	200 mm	160 mm	8 x ø18 mm

Materials: AISI SS316L

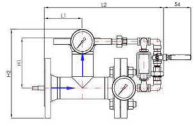
Valve in angle design with flange and threads in

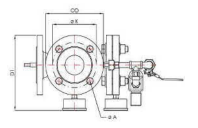
Working pressure: 0.5 bar – 16 bar

Test pressure: Factory tested to maximum 25 bar ½ hour.

Size: DN50/2", DN80/3"
Approval: FM Pending







Product	Size	Variant	Sales and order no:
C-EL-B-50-50	Size: 2", Inlet: DN50 Outlet DN50	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CELB-13102
C-EL-B-50-50-Impulse	Size: 2", Inlet: DN50 Outlet DN50	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CELB-13103
C-EL-B-80-80	Size: 3", Inlet: DN80 Outlet DN80	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CELB-13106
C-EL-B-80-80-Impulse	Size: 3", Inlet: DN80 Outlet DN80	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CELB-13107
C-EL-2"-2"	Size: 2", Inlet: 2" NPT Outlet 2" NPT	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CELB-13104
C-EL-2"-2"-Impulse	Size: 2", Inlet: 2" NPT Outlet 2" NPT	Stainless steel 316 control valve with, drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CELB-13105
C-EL-3"-3"	Size: 3", Inlet: 3" NPT Outlet 3" NPT	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CELB-13108
C-EL-3"-3"-Impulse	Size: 3", Inlet: 3" NPT Outlet 3" NPT	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CELB-13109



Title: Product catalogue

No.: VFK_Catalogue_Issue_18

Date of first issue: 01-01-2020

Options	Sales and order no:		
SIL2 Solenoid valve	Fits to all C-EL versions.	24 VDC	C-XY-10438
Dual solenoid kit	Fits to all C-EL versions.	24 VDC	C-XY-10439
Outlet pressure switch	Fits to all C-EL versions.	No	C-XY-10448

Spares	To be used for product types	Includes	Sales and order no:
Basic Gasket Kit for C-EL	For 2" / DN50 C-EL and C- EL-PA valves	1 x Valve Piston O-ring and 1 x O-ring Lubricant	CEL-10418
Full Gasket Kit for C-EL	For 2" / DN50 C-EL and C- EL-PA valves	Basic gasket kit + 1 x Valve plate Gasket 1 x Valve Spring	CEL-10419
Basic Gasket Kit for C-EL	For 3" / DN80 C-EL and C- EL-PA valves	1 x Valve Piston O-ring and 1 x O-ring Lubricant	CEL-10420
Full Gasket Kit for C-EL	For 3" / DN80 C-EL and C- EL-PA valves	Basic gasket kit + 1 x Valve plate Gasket 1 x Valve Spring	CEL-10421
Model C-EL Valve Wrench	For 3" / DN80 C-EL and C- EL-PA valves	1 x Wrench for use when servicing the 3"/DN80 valve core.	CEL-10422
Model C-EL Core	For 2" / DN50 C-EL and C- EL-PA valves	1 x Valve core for 2" / DN50 size valve. For full servicing instead of changing valve core seals.	CEL-10423
Model C-EL Core	For 3" / DN80 C-EL and C- EL-PA valves	1 x Valve core for 3" / DN80 size valve. For full servicing instead of changing valve core seals.	CEL-10424
Model C Impulse solenoid	For all C-EL and C-EL-PA valves.	Solenoid valve including coil	C-XY-10449
Model C solenoid	For all C-EL and C-EL-PA valves.	Solenoid valve including coil	C-XY-10450
Model C Coil std.	For all C-EL and C-EL-PA valves.	Coil only	C-XY-10452
Model C Coil impulse	For all C-EL and C-EL-PA valves.	Coil only	C-XY-10453
Pressure gauge rear connection	For all C-El and C-EL-PA valves.	0-25 Bar/0-350 PSI/63 mm/1/4"	C-PI-10460



6.2 Pre-action valves

6.2.1 Model C-EL-PR – Pre-action valves

The VID FIRE-KILL Model C-EL-PA Pre-Action Control Valves are a series of robust and reliable pre-action, angle positioned, pilot controlled valves created entirely in Stainless Steel (316L) capable of functioning under harsh conditions and designed to be connected to systems where no corrosion is allowed. The inclusion of the Model C-EL-PA Pre-Action trim, allows the system to monitor dry-pipe pressure drops, creating an additional means of false alarm prevention.

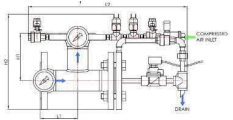
The Model C-EL-PA Control Valve features smaller external trim than other conventional pre-action valves, making the valve easy to install and limits the end-product costs, and greatly diminishes the spatial requirements of such valves.

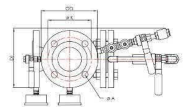
The Valve can easily be disassembled for easy maintenance and refurbishment, without removing the valve housing from the connected system.

Gaskets and O-rings shall be replaced accordingly to their schedules. Basic gaskets shall be replaced every two years, and full gaskets shall be replaced every four years. Basic and Full gasket kits can be supplied by request.

Туре	L1	L2	H1	H2
C-ELPA 50-50	109 mm	465 mm	137 mm	299 mm
C-ELPA 2" – 2"	137 mm	465 mm	165 mm	299 mm
C-ELPA 80-80	132 mm	474 mm	167 mm	349 mm
C-ELPA 3" - 3"	190 mm	532 mm	225 mm	349 mm
Туре	D1	OD	øK	ØΑ
C-ELPA 50-50	226 mm	165 mm	125 mm	4 x ø18 mm
C-ELPA 2" – 2"	226 mm	165 mm	125 mm	4 x ø18 mm
C-ELPA 80-80	253 mm	200 mm	160 mm	8 x ø18 mm
C-ELPA 3" – 3"	253 mm	200 mm	160 mm	8 x ø18 mm







Materials: AISI SS316L

Valve Design: Valve in angle design with flange and thread in- and outlet ports.

Working pressure: 0.5 bar – 16 bar
Working air pressure: 4 – 6 bar
Alarm pressure value: 2.5 – 3 bar
Pressure drop signal: Relay NO or NC.
Size: DN50/2", DN80/3"

Approval: FM Approved as a part of Model FIRE-KILL™ Data centre system

Product	Size	Variant	Sales and order no:
C-ELPA-50-50	Size: 2", Inlet: DN50 Outlet: DN50	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CELPA-10440
C-ELPA-50-50- Impulse	Size: 2", Inlet: DN50 Outlet: DN50	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CELPA-10441
C-ELPA-80-80	Size: 3", Inlet: DN80 Outlet: DN80	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CELPA-10442
C-ELPA-80-80- Impulse	Size: 3", Inlet: DN80 Outlet: DN80	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CELPA-10443
C-ELPA-2"-2"	Size: 2", Inlet: 2" NPT Outlet 2" NPT	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CELPA-10444
C-ELPA-2"-2"- Impulse	Size: 2", Inlet: 2" NPT Outlet 2" NPT	Stainless steel 316 control valve with, drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CELPA-10445
C-ELPA-3"-3"	Size: 3", Inlet: 3" NPT Outlet 3" NPT	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CELPA-10446
C-ELPA-3"-3"- Impulse	Size: 3", Inlet: 3" NPT Outlet 3" NPT	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CELPA-10447



Title: Product catalogue

No.: VFK_Catalogue_Issue_18

Date of first issue: 01-01-2020

Options	Sales and order no:		
SIL2 Solenoid valve	Fits to all C-EL versions.	24 VDC	C-XY-10438
Dual solenoid kit	Fits to all C-EL versions.	24 VDC	C-XY-10439
Outlet pressure switch	Fits to all C-EL versions.	No	C-XY-10448

Spares	To be used for product types	Includes	Sales and order no:
Basic Gasket Kit for C-EL	For 2" / DN50 C-EL and C- EL-PA valves	1 x Valve Piston O-ring and 1 x O-ring Lubricant	CEL-10418
Full Gasket Kit for C-EL	For 2" / DN50 C-EL and C- EL-PA valves	Basic gasket kit + 1 x Valve plate Gasket 1 x Valve Spring	CEL-10419
Basic Gasket Kit for C-EL	For 3" / DN80 C-EL and C- EL-PA valves	1 x Valve Piston O-ring and 1 x O-ring Lubricant	CEL-10420
Full Gasket Kit for C-EL	For 3" / DN80 C-EL and C- EL-PA valves	Basic gasket kit + 1 x Valve plate Gasket 1 x Valve Spring	CEL-10421
Model C-EL Valve Wrench	For 3" / DN80 C-EL and C- EL-PA valves	1 x Wrench for use when servicing the 3"/DN80 valve core.	CEL-10422
Model C-EL Core	For 2" / DN50 C-EL and C- EL-PA valves	1 x Valve core for 2" / DN50 size valve. For full servicing instead of changing valve core seals.	CEL-10423
Model C-EL Core	For 3" / DN80 C-EL and C- EL-PA valves	1 x Valve core for 3" / DN80 size valve. For full servicing instead of changing valve core seals.	CEL-10424
Model C Impulse solenoid	For all C-EL and C-EL-PA valves.	Solenoid valve including coil	C-XY-10449
Model C solenoid	For all C-EL and C-EL-PA valves.	Solenoid valve including coil	C-XY-10450
Model C Coil std.	For all C-EL and C-EL-PA valves.	Coil only	C-XY-10452
Model C Coil impulse	For all C-EL and C-EL-PA valves.	Coil only	C-XY-10453
Pressure gauge rear connection	For all C-El and C-EL-PA valves.	0-25 Bar/0-350 PSI/63 mm/1/4"	C-PI-10460



6.2.2 Model C-EL-PA-B – Pre-action valves.

The VID FIRE-KILL Model C-EL-PA Type B Pre-Action Control Valves are a series of robust and reliable pre- action, angle positioned, pilot controlled valves created entirely in Stainless Steel (316L) capable of functioning under harsh conditions and designed to be connected to systems where no corrosion is allowed. The inclusion of the Model C-EL-PA Pre-Action trim, allows the system to monitor dry-pipe pressure drops, creating an additional means of false alarm prevention.

The Model C-EL-PA Control Valve features smaller external trim than other conventional pre-action valves, making the valve easy to install and limits the end-product costs, and greatly diminishes the spatial requirements of such valves. The valve can easily be disassembled for easy maintenance and refurbishment, without removing the valve housing from the connected system.

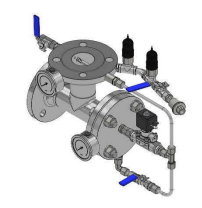
Gaskets and O-rings shall be replaced accordingly to their schedules. Basic gaskets shall be replaced every two years, and full gaskets shall be replaced every four years. Basic and Full gasket kits can be supplied by request.

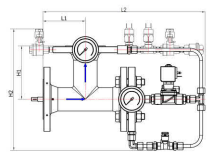
Туре	L1	L2	H1	H2
C-ELPA-B 50-50	109 mm	420 mm	137 mm	312 mm
C-ELPA-B 2" – 2"	138 mm	449 mm	166 mm	312 mm
C-ELPA-B 80-80	130 mm	460 mm	150 mm	520 mm
C-ELPA-B 3" – 3"	188 mm	495 mm	208 mm	520 mm
Туре	D1	OD	øK	ØΑ
C-ELPA-B 50-50	250 mm	165 mm	125 mm	4 x ø18 mm
C-ELPA-B 2" – 2"	250 mm	165 mm	125 mm	4 x ø18 mm
C-ELPA-B 80-80	250 mm	200 mm	160 mm	8 x ø18 mm
C-ELPA-B 3" – 3"	250 mm	200 mm	160 mm	8 x ø18 mm

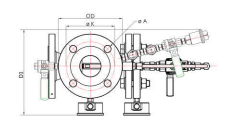
Materials: AISI SS316L

Valve Design: Valve in angle design with flange and thread in- and outlet ports.

Working pressure: 0.5 bar – 16 bar
Working air pressure: 4 – 6 bar
Alarm pressure value: 2.5 – 3 bar
Pressure drop signal: Relay NO or NC.
Size: DN50/2", DN80/3"







Product	Size	Variant	Sales and order no:
C-ELPA-50-50	Size: 2", Inlet: DN50 Outlet: DN50	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CELPA-13200
C-ELPA-50-50- Impulse	Size: 2", Inlet: DN50 Outlet: DN50	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CELPA-13201
C-ELPA-80-80	Size: 3", Inlet: DN80 Outlet: DN80	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CELPA-13204
C-ELPA-80-80- Impulse	Size: 3", Inlet: DN80 Outlet: DN80	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CELPA-13205
C-ELPA-2"-2"	Size: 2", Inlet: 2" NPT Outlet 2" NPT	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CELPA-13202
C-ELPA-2"-2"- Impulse	Size: 2", Inlet: 2" NPT Outlet 2" NPT	Stainless steel 316 control valve with, drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CELPA-13203
C-ELPA-3"-3"	Size: 3", Inlet: 3" NPT Outlet 3" NPT	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x solenoid valve.	CELPA-13206
C-ELPA-3"-3"- Impulse	Size: 3", Inlet: 3" NPT Outlet 3" NPT	Stainless steel 316 control valve with drain, 2 x pressure gauges, 1 x impulse solenoid valve.	CELPA-13207



Title: Product catalogue

No.: VFK_Catalogue_Issue_18

Date of first issue: 01-01-2020

Options	Sales and order no:		
SIL2 Solenoid valve	Fits to all C-EL versions.	24 VDC	C-XY-10438
Dual solenoid kit	Fits to all C-EL versions.	24 VDC	C-XY-10439
Outlet pressure switch	Fits to all C-EL versions.	No	C-XY-10448

Spares	To be used for product types	Includes	Sales and order no:
Basic Gasket Kit for C-EL	For 2" / DN50 C-EL and C- EL-PA valves	1 x Valve Piston O-ring and 1 x O-ring Lubricant	CEL-10418
Full Gasket Kit for C-EL	For 2" / DN50 C-EL and C- EL-PA valves	Basic gasket kit + 1 x Valve plate Gasket 1 x Valve Spring	CEL-10419
Basic Gasket Kit for C-EL	For 3" / DN80 C-EL and C- EL-PA valves	1 x Valve Piston O-ring and 1 x O-ring Lubricant	CEL-10420
Full Gasket Kit for C-EL	For 3" / DN80 C-EL and C- EL-PA valves	Basic gasket kit + 1 x Valve plate Gasket 1 x Valve Spring	CEL-10421
Model C-EL Valve Wrench	For 3" / DN80 C-EL and C- EL-PA valves	1 x Wrench for use when servicing the 3"/DN80 valve core.	CEL-10422
Model C-EL Core	For 2" / DN50 C-EL and C- EL-PA valves	1 x Valve core for 2" / DN50 size valve. For full servicing instead of changing valve core seals.	CEL-10423
Model C-EL Core	For 3" / DN80 C-EL and C- EL-PA valves	1 x Valve core for 3" / DN80 size valve. For full servicing instead of changing valve core seals.	CEL-10424
Model C Impulse solenoid	For all C-EL and C-EL-PA valves.	Solenoid valve including coil	C-XY-10449
Model C solenoid	For all C-EL and C-EL-PA valves.	Solenoid valve including coil	C-XY-10450
Model C Coil std.	For all C-EL and C-EL-PA valves.	Coil only	C-XY-10452
Model C Coil impulse	For all C-EL and C-EL-PA valves.	Coil only	C-XY-10453
Pressure gauge rear connection	For all C-El and C-EL-PA valves.	0-25 Bar/0-350 PSI/63 mm/1/4"	C-PI-10460



6.3 Alarm check valve for wet pipe systems.

6.3.1 Model WAC - wet alarm check valve

Model WAC Valves are designed for installation in wet pipe sprinkler and low pressure water mist systems. The valves are available in DN 50 & DN 40 sizes for PN 16 bar working pressure. The valves perform as clapper check with electric flow alarm. Flow alarm is inductive without direct contact to moving parts. The valves have built in alarm test, drain and electrical anti false alarm, in the form of a in time delay relay (8 sec) to avoid false alarms from water pressure surges in the pipe system. The valves are designed as wafer style.

The valves come in a type A and Type B version. Type A version detects flow rates of 5 I/min while Type B version detects flow rates of 35 I/min.

Model WAC Type B valves are FM Approved as a part of Model FIRE-KILLTM OH-OS and OH- VSO System.

							-	(B)
Туре	L	L1	H1	H2	H3	OD	ID	D1
WAC DN 40	105 mm	153 mm	288 mm	130 mm	64 mm	94 mm	42 mm	146
WAC DN 50	112 mm	160 mm	300 mm	130 mm	64 mm	106 mm	54 mm	160

Materials: Bronze

Valve Design: Valve is wafer Style design to be installed between flanges.

Working pressure: 0.5 bar – 16 bar

Test pressure: Factory tested to maximum 25 bar ½ hour.

Flow rate detection: TYPE A 15 l/min 35 l/min 35 l/min

Approval: Model WAC Type B is FM Approved as a part of Model FIRE-KILL™ OH-VSO System.

Product	Variant:	Sales and order no:
Model WAC Type A (15 l/min)	DN50	WAC-10407
Model WAC Type A(15 l/min)	DN40	WAC-10408
Model WAC Type B (35 I/min)	DN50	WAC-10438
Model WAC Type B(35 I/min)	DN40	WAC-10439
Spares		
Gasket kit	DN50	WAC-10409
Gasket kit	DN40	WAC-10410
Inductive alarm kit (house & sensor)	DN40 & DN 50	WAC-10411
Spindel & hangers	DN 50	WAC-10412
Spindel & hangers	DN 40	WAC-10413
Anti-false alarm unit (print)	DN 40 & DN 50	WAC-10414
DN50 – DN65 installation adapters	DN 65 (1 set is 8 pcs for 1 valve)	WAC-10429
Pressure gauge bottom connection	0-25 Bar/0-350 PSI/63 mm/1/4"	C-PI-10461

6.3.2 Model WAC – isolation butterfly valve.

Model WAC Isolation butterfly valve is fitted when there is a requirement to isolate the zone. The valve is supplied with a limit switch NO/NC for alarm if the valve is in closed position.

Product	Variant:	Sales and order no:	
Model butterfly with switch	DN40	WAC-10440	
Model butterfly with switch	DN50	WAC-10450	



6.4 Automatic pilot valves.

6.4.1 Model SUFA100 – Thermal and electrical activated one-shot valves.

VID Model SUFA 100 control valves are a series of small robust one shot valves, which are designed for control of water from wet supply pipes to nozzle pipes with water spray or low pressure water mist systems. For thermal activation, the nominal release temperature should be specified at order.

Material: Brass CuZn58

Finish: NiSn.

KV-Factor (SUFA 1x): 70 liter/minute/\download bar ± 3%, measured with 1 m 3/4" pipes

on both outlet ports.

KV-Factor (SUFA 2x): 97 liter/minute/√bar ± 3%, measured with 1 m ¾" pipes

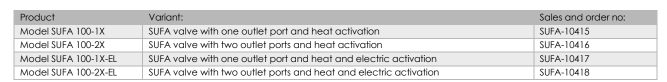
on both outlet ports.

Valve Design:Valve in angel/tee design with one/two %" BSP inline outlet ports and one %" centrally positioned inlet port.

Working pressure: 0.5 bar – 10 bar

Test pressure: Factory tested to maximum 28 bar ½ hour.

Operation bulb temp.: 57,68,93°C



6.4.2 OH Pilot valve.

The FIREKILLTM Low Pressure Water mist pilot valve OH-PILOT is an automatic, pendent low-pressure water mist valve ideal for installation where there are typically baffle ceilings. The OH-Pilot valve is used above the baffle ceiling with a flexible connection to an open OH nozzle installed in/below the baffle ceiling.

Materials:Brass MS58Finish:NiSn.

KV-Factor: 53 liter/minute/√bar ± 3%,

Valve Design: Valve in angel design with one ½" inline ports and one ½" outlet port.

Working pressure: 2 bar – 16 bar

Test pressure: Factory tested to 30 bar. **Operation bulb temp.:** 57°C, 68°C, 79°C, 93°C.

Weight.: 0.78 Kg

Product	Variant:	Sales and order no:
OH Pilot valve	For OHO Nozzles	OH-PILOT-12235





7 Strainer model F

The VID FIRE-KILL Model F is a patented system of compact high capacity in-line style filters, for protection of small openings and orifices and small capacity filters and clearances against clogging, and for protection against abrasive wear of internal surfaces in pipe systems transporting liquids. Also with a unique feature of either visual or electronic alarm for when it's time to clean it.

The Model F filters have been tested with full contamination load in water to the International Maritime Organization (IMO) clogging test standard for water mist systems MSC 1165 and IMO MSC 265(84).

The Model F is to be used with all VID FIRE-KILL open and automatic nozzles to ensure that no clogging will occur.

7.1 Model F – Basic strainer with pressure gauges.

The Model F Strainer in basic version is supplied with 2 pressure Gauges.

It is a plain strainer which shall be installed between two DIN PN16 flanges.

Туре	H2	OD	øK	øΑ
DN50	220 mm	165 mm	125 mm	4 x ø 18 mm
DN80	300 mm	200 mm	160 mm	8 x ø 18 mm



Product	Description	Sales and order no:
DN 50	Basic, AISI 316, 1000 micron filter	F-10800
DN 80	Basic, AISI 316, 1000 micron filter	F-10801
DN 50	Basic, AISI 316, 310 micron filter	F-10808
DN 80	Basic, AISI 316, 310 micron filter	F-10809

7.2 Model F – Strainer with differential pressure gauge and switch

The Model F Strainer with differential pressure gauge and switch is supplied with visual and electronic indication measuring the differential pressure between the inlet and the outlet. This will indicate if the strainer has to be removed for maintenance. The strainer shall be installed between two DIN PN16 flanges.

ı	Туре	H1	H2	OD	L1	øK	øΑ	øG
	DN50	204mm	220mm	165mm	165mm	125mm	4xø18mm	79 mm
Г	DN80	384mm	300mm	200mm	233mm	160mm	8xø18mm	79 mm

Product	Description	Sales and order no:
DN 50	Basic with differential pressure gauge and switch, AISI 316, 1000 micron filter	F-10804
DN 80	Basic with differential pressure gauge and switch, AISI 316, 1000 micron filter	F-10805
DN 50	Basic with differential pressure gauge and switch, AISI 316, 310 micron filter	F-10810
DN 80	Basic with differential pressure gauge and switch, AISI 316, 310 micron filter	F-10811

7.3 Isolation butterfly valve for model F

The Model F isolation butterfly valve is an add-on to the Model F filter. The dimension shown below is the dimensions when the butterfly valve is fitted to the strainer.

Туре	H2	L2	OD	øK	øΑ
DN50	312 mm	232 mm	165 mm	125 mm	4 x ø 18 mm
DN80	392 mm	232 mm	200 mm	160 mm	8 x ø 18 mm



Title: Product catalogue

No.: VFK_Catalogue_Issue_18

Date of first issue: 01-01-2020

Product	Description	Sales and order no:
DN 50	Butterfly valve, AISI 316, DIN PN 16, 1 set is 2 valves	F-10806
DN 80	Butterfly valve, AISI 316, DIN PN 16, 1 set is 2 valves	F-10807



8 Flame detector type DeFlameTec.

The CE marked DeFlameTec flame detector is a patented, robust and reliable flame detector which has been successfully tested to the EN54-10 for flame detectors. The DeFlameTec flame detector is an ATEX class 2 approved flame detector.

DeFlameTec detectors provide the means of reducing risks of false alarms to a minimum. DeFlameTec detects fires exclusively from the narrow spectral range, which equals the light radiated from carbon oxidation.

Further, a time delay can be set so the alarm signal first is transferred after it has seen a flame for a certain time.

The DeFlameTec detector is housed in a stainless steel casing, which is water and dust proof for IP class 67.

All output signals are supplied from either Normally Open (NO) or Normally Closed (NC) signal.

Material house:AISI 316LPower supply:24VDCHousing:IP67Output Signal:NO/NCAngle Horizontal:140°Angle Vertical:140°

Visibility: Approximately 30m

Delay options: FD1: 3 impulses in 30 seconds.

FD2: 50 impulses in 5 seconds. FD3: 5 impulses in 1 second. FD4: Customer defined.



Product	Variant:	Sales and order no:
VFK-FD1-NO	Normally Open (NO)	DEFLAMETEC-10701
VFK-FD1-NC	Normally Closed (NC)	DEFLAMETEC-10702
VFK-FD2-NO	Normally Open (NO)	DEFLAMETEC-10704
VFK-FD2-NC	Normally Closed (NC)	DEFLAMETEC-10705
VFK-FD3-NO	Normally Open (NO)	DEFLAMETEC-10706
VFK-FD3-NC	Normally Closed (NC)	DEFLAMETEC-10707
VFK-FD4-NO	Normally Open (NO)	DEFLAMETEC-10708
VFK-FD4-NC	Normally Closed (NC)	DEFLAMETEC-10709



9 Accessories

This section incudes various accessories available for the different products such as special tools, cabinets etc.

9.1 OH Nozzle guard

The FIRE KILLTM Model OH-RNG is a series of nozzle guards designed for the protection of the automatic Model OH bulbs and related nozzle components. The Model OH-RNG is to be used when additional protection of sensitive components is required for Model OH nozzles. The nozzle guard is a combined OH-2RT rosette and a guard.

General Description	
Material	SS 316
Weight	0,046 Kg
Standard finish	Natural or RAL 9010
Other finish	Other RAL



Product	Material	Sales and order no:
Model OH-RNG	Stainless steel polished	OHRNG-10089
Model OH-RNG	Stainless steel White RAL 9010	OHRNG-10088

9.2 OH Rosette

9.2.1 Model Fire-Kill™ OH-ALR2TH rosette for type OH Anti-Ligature automatic nozzles.

The stainless steel rosette forms a fine finish between the semi concealed nozzles and the ceiling and wall surfaces. The rosette is available in various finishes and RAL colours. The rosette is screwed on the nozzles by thread connection. The rosette for Anti- Ligature nozzles is fixed with four screw to lock the rosette to the ceiling.



Product	Variant cover plate	Sales and order no:
Model OH-ALRTH	Stainless steel plating	OHALRTH-12232
Model OH-ALRTH	RAL 9010 (pure white)	OHALRTH-12234

9.2.2 Model Fire-Kill™ OH-R3T rosette for type OH automatic nozzles

The Model OH-R3-T is made in IXEF Back plane and stainless steel cover plate and can be supplied with its natural stainless-steel finish or with any RAL colour finish. This allows the rosette and nozzle to easily blend into the surroundings. The cover plate is with snap on after the back plane is fixed. The screws if required will be hidden behind the cover plate.



Product	Variant cover plate	Sales and order no:
Model OH-R3-T	OH R3T Back plane with cover plate Chrome	OHR3T-12220
Model OH-R3-T	OH R3T Back plane with cover plate RAL9010	OHR3T-12222
Model OH-R3-T	OH R3T Back plane with cover plate Other RAL	OHR3T-12224
Model OH-R3-T	OH R3T Back plane with cover plate Foil	OHR3T-12226
Model OH-R3-T	OH R3T Fixing bracket	OHR3T-12228

9.3 Tools

9.3.1 Model C80 Wrench

The FIREKILLTM C-Wrench is a wrench created for servicing the core part in Model C-EL and C-EL-PA 3"/DN80 valves.



Product	Variant:	Sales and order no:
C-EL Valve Wrench 3"/DN80	C-EL80 / C-EL-PA80	CEL-10422



9.3.2 Model C80 Core Extraction Tool

The FIREKILL™ Extraction tool is a tool designed for servicing the core part in Model C-EL and C-EL-PA 3"/DN80 valves.

Product	Variant:	Sales and order no:
CEL-80 Core removal tool	C-EL80 / C-EL-PA80	CEL80-TOOL-10490



9.3.3 Model C50 Core Extraction Tool

The FireKilliTM Extraction tool is a tool designed for servicing the core part in Model C-EL and C-EL-PA 2"/DN50 valves.

Product	Variant:	Sales and order no:
CEL-50 Core removal tool	C-EL50 / C-EL-PA50	CEL50-TOOL-10491



9.3.4 Model CFI B-25 Core Extraction Tool

The FIREKILL™ Extraction tool is a tool designed for servicing the core part in Model CELB-25 valves.

Product	Variant:	Sales and order no:
CELB-25 Core removal tool	CELB-25	CELB-13135



9.3.5 Model CELB-25 End-cap spanner.

The FIREKILL™ Endcap spanner is a tool designed for servicing the core part in Model CELB-25 valve.

Product	Variant:	Sales and order no:
CELB-25 End-cap spanner	CELB-25	CELB-13134



9.3.6 Model OH-S42 installation nozzle spanner for type OH automatic nozzles.

The FIREKILLTM OH-S42 is an installation tool for the OH-automatic nozzle series and should be used for nozzle installations in walls and ceilings.

Product	Material	Sales and order no:
Model OH-S42	C35 Chrome plated	OHS42-10096



9.4 Flow test unit

The FIREKILLTM FLT Unit has been designed to assist inspectors when undertaking the single nozzle flow alarm testing of the WAC Alarm valve. The FLT Unit is calibrated to the flows from the system low pressure water mist nozzles. The specific FLT unit size should be selected based on the low-pressure water mist nozzle having the lowest K-value. The unit can also be used as a drain connection to evacuate air in the system to avoid air pockets.

General description	
Minimum water pressure	2 bar
Maximum water pressure	16 bar
K-factor (metric)	Depending on nozzle fitted
Material housing	Naval brass
Material sight glass	Acryl
Inlet	½" BSP / BSP-T / NPT
Outlet	1/2" BSP / BSP-T / NPT
Finish	NiSn plating
Weight	0,28 Kg



Туре	Nozzle K-factor (metric)	FLT K-factor (metric)	Orifice dia. (mm)
FLT-7	7,0 – 10,9	7,0	Ø 4,20
FLT-11	11,0-16,9	11,1	Ø 4,90
FLT-17	17,0-23,9	17,0	Ø 6,30



Product	Material	Sales and order no:
Model OH-FLT-7	Naval brass NiSn plated	OHFLT-10090
Model OH-FLT-11	Naval brass NiSn plated	OHFLT-10091
Model OH-FLT-17	Naval brass NiSn plated	OHFLT-10092

9.5 CABINET FOR SPARE OH NOZZLES

Model FIREKILLTM OH-SPCA Cabinet for spare OH automatic nozzles The OH-SPCA is a cabinet for spare OH-automatic nozzle series as required by NFPA 13 and EN- 12845.

The OH-SPCA can accommodate 16 pcs OH Nozzles and 1 Pcs OH-S42Nozzle spanner.



Product	Material	Sales and order no:
Model OH-SPCA	Stainless steel, powder coated	OHSPCA-10099

9.5 TEST MANIFOLD

The FIREKILLTM Automatic Nozzle Test Manifold incorporates 6 pcs OH Test Nozzles. To simplify the requirement for test of nozzles as required by EN12845 nozzles to be tested every 25 years. VID Fire-Kill have decided to specify 2 nozzles every 5 years for land based installations to increase the quality level and minimize the risk for non-operating systems. The unit is complete with 2 x 1 /4" ball valves, 1 x pressure gauge and 6 x OH Test nozzles.



Product	Material	Sales and order no:
Model OHTM	Brass, NiSn Coated	OHTM-10098

9.6 Dry nozzle pipe for OH Nozzles in frost area.

The FIREKILLTM Dry Nozzle Unit (OH-DPD) can be used in connection with the FIRE- KILL OH series of low pressure water mist nozzles.

The OH-DPD Unit is typically installed on wet pipe systems where pipe connections are exposed to freezing conditions such as low pressure water mist drops from wet pipe systems into freezers or horizontal piping extensions to protected unheated areas, typically balconies in cold climate.

The OH-DPD unit has gone through an extensive component test in accordance with the requirements for low pressure water mist nozzles as described in IMO Re. A.800. The test is carried out in an ISO 17025 accredited laboratory.

Type: Pendent/Horizontal
Materials: Brass / stainless steel
Nozzle body finish: NiSn / Natural
Water pressure: 4 – 16 bars

Pressure drop: 0,5 Bar



NOTE: The sales and order no. does not include the OH Nozzle. This must be specified separate.

Product	Material	Sales and order no:
OH-DPD-150	Brass + NiSn and Stainless steel	OH-DPD-10041
OH-DPD-300	Brass + NiSn and Stainless steel	OH-DPD-10042
OH-DPD-450	Brass + NiSn and Stainless steel	OH-DPD-10043
OH-DPD-600	Brass + NiSn and Stainless steel	OH-DPD-10044
OH-DPD-750	Brass + NiSn and Stainless steel	OH-DPD-10045



9.7 Pressure test unit for model HS nozzles.

The Model IC2-HS is used to pressure-test an entire water spray firefighting system including VID FIRE-KILL HS high velocity nozzles and nozzle pipes connecting the nozzles to the rest of the system (E.g. pumps, risers etc.).

Model IC2-HS are as standard supplied with red color to ensure that it is visible from distance. This is to ensure that no units are left on the nozzles after a pressure test have been conducted.

The Model IC2-HS unit has been designed to be able to be installed fast and safe without the use of a lot of force. The unit has furthermore been designed to be installed on standard VID FIRE-KILL Model HS nozzles without having to make any modifications to the nozzles.

Type: IC2-HS

Normal application: Off-shore installations, transformers, refineries **Materials:** Steel galvanized, brass screw with NiSn.

Finish: Red powder coated.

Water pressures: 0 – 30 bars **Seal:** O-Ring NB70.

Variant	Materials	Sales and order no:
Pressure test unit for	Steel galvanized painted RED with Brass screw w/NiSn.	HS-IC2-10533
model HS nozzle	O-Ring NBR70	H3-IC2-10555

9.8 N-Pipe test plug.

The FIREKILLTM Model N-pipe plug is used to seal off unused N-Pipe nozzle connections or when the N-pipes shall be pressure tested.

Variant	Materials	Sales and order no:
M10 Test plug	Brass NiSn plating	NPIPE-10390
M8 Test plug	Brass NiSn plating	NPIPE-10391





9.9 FM Name plate

All systems installed in FM Insured buildings shall be fitted with a name plate with system information.

•	Variant	Materials	Sales and order no:
	FM Name plate	Aluminium	SIGNFM-10890





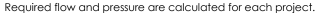
10 Low pressure water mist pump package.

The VID FIRE-KILL low pressure water mist package is an electrical pump station which can be supplied in various configurations to suit the actual need for the specific project. The pump package is built together and installed in a robust steel frame, making the pump station simple to install and transport. The station comes with different pumps which can supply different water flows and water pressures. The pump package are supplied with stainless steel piping, PN16.

The Model Helix SC/FFS low pressure water mist pump set is a complete assembled unit. Helix SC/FFS is an electrical pump station with one or multiple single multistage pumps. The water pump can supply the required water capacity and water pressure. Controllers, valves, and pumps are built together and installed in a robust steel frame, making the pump station simple to install and transport.

The Helix SC/FFS system is controlled by a micro-controller, which is used to control and regulate pressure boosting systems with up to 4 single pumps. The pressure is measured with corresponding signal transmitters and controlled load-sensitively. Each pump is equipped with an integrated frequency converter, with only the baseload pump undertaking the speed control (in standard operating mode).

Depending on the load requirement, the controlled peak-load pumps are switched on or off automatically (in standard operating mode). In fire mode, the control device performs safety functions based on a separate algorithm.





Product	Description	Sales and order no:
COR-1 Helix VF XXXX/SC-FFS	Pump skid with 1 pump.	PUMP-COR1-12801
COR-1 Helix VF XXXX/3C-FF3	1 x 100 % capacity.	FUMP-COR1-12001
COR-2 Helix VF XXXX/SC-FFS	Pump skid with 2 pumps.	PUMP-COR2-12802
COR-2 Helix VF XXXX/3C-FF3	2 x 50% or 2 x 100% (1 main and 1 back-up)	FUMP-COR2-12002
COD 3 Holiv VE VVVV/SC FFS	Pump skid with 3 pumps.	PUMP-COR3-12803
COR-3 Helix VF XXXX/SC-FFS	3 x 33% or 3 x 50% (2 main and 1 back-up)	FUMP-COR3-12003
COR-4 Helix VF XXXX/SC-FFS	Pump skid with 4 pumps.	PUMP-COR3-12804
COR-4 Helix VF XXXX/3C-FF3	4 x 25% or 4 x 33% (3 main and 1 back-up)	PUMP-CORS-12004



11 STANDALONE SYSTEM

In addition to the traditional pumped system, a cylinder bank system can be supplied. The FIREKILLTM Model SAS (Stand Alone System) consisting of stainless steel cylinders prepared for fresh water, nitrogen cylinders, valves, flexible hoses, pressure regulators etc. All low pressure flexible hoses and fittings are made from stainless steel. All water cylinders are manufactured from stainless steel AISI 304 to avoid corrosion problems when water is stored for a long time.

The Model SAS system is FM approved for machinery space below 260 m3 volume in combination with the B1-28 / BM1-28 nozzles.



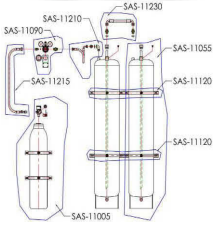
11.1 Standalone BOM

The standalone Model SAS system consists of several pre-designed packages depending on number of cylinders required. This to simplify the ordering and production process.

To order a standalone system requiring $3 \times H2O$ cylinders with level indicator and $1 \times 33 \mid N2$ cylinder, the following items is required:

Sales and order no:	Description	Qty
SAS-11055	120 I H2O Cylinder with level indicator including:	3 set
SAS-11005	33 I N2 Cylinder w/regulator, actuator, gauge, and switch	1 set
SAS-11090	N2-Pressure regulator	1 set
SAS-11230	DN20 Hose connection between cylinders	2 set
SAS-11215	DN15 HP Hose connection	1 set
SAS-11210	DN15 Hose connection N2 pilot line	1 set
SAS-11120	Cylinder clamp wall bracket 1350 mm 3 x H2O cylinder	1 set
SAS-11445	Cylinder clamp 33 I N2 cylinder	1 set
SAS-11450	Cylinder clamp 67,5 I N2 cylinder	1 set





11.2 WATER CYLINDER

The water cylinders are produced from stainless steel AIS 304 which makes them reliable without the possibility to get foreign particles such as rust or internal liner which is normally used in steel cylinders into the pipe work.

AISI 304 Materials: Natural Finish: Max working pressure: 16 bar Test pressure: 24 bar Net volume: 126,00 I Outside diameter: ø 323,90 mm Height: 1885 mm 57 kg Weight:

Inlet / Outlet: %" BSP Female
Drain: 1" BSP Male

1 pcs

Approval:		EN 13445 +H1 CE (PED)	
Product	Descript	ion	Sales and order no:
Model 120 L	120 I H2O	Cylinder without level indicator including:	SAS-11050
	1 pcs	Water cylinder 120 I	
	1 pcs	1" BSP Water cylinder adapter	
	1 pcs	Safety disc 3/8" BSP	
	1 pcs	Syphon tube 25 mm	
	1 pcs	1" BSP Plug	
Model 120 L	120 I H2O	Cylinder with level indicator including:	SAS-11055
	1 pcs	Water cylinder 120 I	
	1 pcs	1" BSP Water cylinder adapter	
	1 pcs	Safety disc 3/8" BSP	
	1 pcs	Syphon tube 25 mm	
	1 pcs	1" BSP Plug	

Level indicator, float with 3 switches



11.3 Pressure regulator.

The nitrogen regulator are produced from Brass. The regulator is produced in accordance with the European PED directive.

Materials:BrassFinish:NaturalMax working pressure:220 bar

Outlet pressure:1,5 bar to 15 barInlet:3/8" BSP FemaleOutlet:3/8" BSP Female



Product	Description	on	Sales and order no:
Model N2 Pressure	N2-Pressure	e regulator	SAS-11090
regulator	1 pcs	Pressure regulator	
	1 pcs	Bracket	
	1 pcs	3/8" BSP x 1/2" BSP Hex nipple	
	1 pcs	M50 Nut	
	1 pcs	3/8" BSP x 1/2" BSP Hex nipple for inlet	
	1 pcs	O-Ring ø10,50 x 2,00	

11.4 Nitrogen cylinder

The nitrogen cylinders are produced from CrMo steel. They are regular high pressure gas cylinders produced in accordance with the European TPED directive.

Materials:CrMo SteelFinish:BlackMax working pressure:200 barTest pressure:300 bar

 Outlet:
 25E DIN EN629-1 (W28,8)

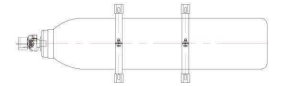
 Approval:
 TPED EN 1964-2

 Volume:
 33 | and 67,5 |

 Height:
 1020 mm / 1410 mm

 OD:
 229 mm / 267 mm

 Empty weight:
 43,5 Kg / 54 Kg



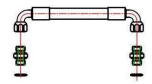
Product	Description	Description		
Model N2 33 L	33 I N2 Cyl	linder w/regulator, actuator, gauge, and switch	SAS-11005	
	1 pcs	N2 Cylinder 33 I		
	1 pcs	N2 Cylinder valve with manual actuator		
	1 pcs	Pressure gauge with switch		
	2 pcs	M1148 Cylinder clamp for OD 229 mm		
	2 pcs	P3300T Channel for cylinder clamp I = 350		
Model N2 67 L	67,5 I N2 C	Cylinder w/regulator, actuator, gauge, and switch	SAS-11010	
	1 pcs	N2 Cylinder 67,5 I		
	1 pcs	N2 Cylinder valve with manual actuator		
	1 pcs	Pressure gauge with switch		
	2 pcs	M1151 Cylinder clamp for OD 267 mm		
	2 pcs	P3300T Channel for cylinder clamp I = 350		

11.5 DN20 Flexible hose between cylinders

The water cylinders are interconnected with a DN20 parallel corrugated stainless steel hose including stainless steel hexagon nipples with 60 dg sealing surface.

Hose Materials:Stainless steelHose ID:18,8 mmHose OD:26,2 mmMax working pressure:40 bar at 20 dgCBending radius static:70 mmHex nipple material:Stainless steelDimension:3/4" BSP

Bonded seal material: Stainless steel / NBR





Product	Description	Description		
DN20 hose	DN20 hose DN20 Hose connection between cylinders including:			
	1 pcs	Flexible hose 3/4" I = 350 mm 2 x 90 dg		
	2 pcs	3/4" BSP Hex nipple		
	2 pcs	3/4" Hydraulic gasket		

11.6 DN15 N2 High pressure hose

The Nitrogen cylinder is connected to the nitrogen pressure regulator through a DN 15 High pressure hose.

Hose Materials: Rubber with 2 layers of stainless steel a braiding.

Hose ID: 12,2 mm

Max working pressure: 275 bar at 20 dgC

Bending radius static: 100 mm
Hex nipple material: Stainless steel
Dimension: ½" BSP



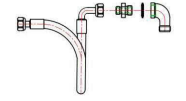
Product	Description	Description		
DN15 HP N2 Hose,	DN20 Hose	connection last cylinder	SAS-11215	
650 mm	1 pcs	Flexible hose 1/2" I = 650 mm		
	1 pcs	Adapter W21,8 x 1/14" F x 1/2" BSP M		
	1 pcs	PTFE Gasket 19,5 mm		

11.7 DN15 Flexible hose between N2-regulator and H2O cylinder

The water cylinders are connected to the piping with a DN20 parallel corrugated stainless steel hose including stainless steel hexagon nipples with 60 dg sealing surface.

Hose Materials:Stainless steelHose ID:15,6 mmHose OD:22,1 mmMax working pressure:65 bar at 20 dgC

Bending radius static:58 mmHex nipple material:Stainless steelBonded seal material:Stainless steel / NBR



Product	Description	1	Sales and order no:
DN15 hose	DN15 Hose	connection N2 pilot line	SAS-11210
	1 pcs	Flexible hose 1/2" I = 500 mm 1 x 90 dg	
	1 pcs	1/2" BSP x 3/4" BSP Hex nipple	
	1 pcs	3/4" Hydraulic gasket	
	1 pcs	3/4" Elbow male / female	

11.8 Cylinder clamp and wall bracket H2O cylinders

The water cylinders are fastened to the wall by cylinder clamps and wall brackets.

Materials:Stainless steelWeight:1,76 kg/m



Product	Description	Description		
P3300T + M1155 Cylinder		amp wall bracket 450 mm 1 x H2O cylinder	SAS-11110	
	2 pcs	P3300 T UNI-Channel 450 mm		
	2 pcs	M1155 Cylinder clamp for OD 329 mm		
P3300T + M1155	Cylinder cl	amp wall bracket 900 mm 2 x H2O cylinder	SAS-11115	
	2 pcs	P3300 T UNI-Channel 900 mm		
	4 pcs	M1155 Cylinder clamp for OD 329 mm		
P3300T + M1155	23300T + M1155 Cylinder clamp wall bracket 1350 mm 3 x H2O cylinder		SAS-11120	
	2 pcs	P3300 T UNI-Channel 1350 mm		
	6 pcs	M1155 Cylinder clamp for OD 329 mm		



Product	Description	Sales and order no:	
P3300T + M1155	Cylinder clamp wall bracket 1800 mm 4 x H2O cylinder		SAS-11125
	2 pcs	P3300 T UNI-Channel 1800 mm	
	8 pcs	M1155 Cylinder clamp for OD 329 mm	
P3300T + M1155	Cylinder clamp wall bracket 2250 mm 5 x H2O cylinder		SAS-11130
	2 pcs	P3300 T UNI-Channel 2250 mm	
	10 pcs	M1155 Cylinder clamp for OD 329 mm	
P3300T + M1155	Cylinder clamp wall bracket 2700 mm 6 x H2O cylinder		SAS-11135
	2 pcs	P3300 T UNI-Channel 2700 mm	
	12 pcs	M1155 Cylinder clamp for OD 329 mm	

11.9 Cylinder clamp and wall bracket N2 cylinders.

The water cylinders are fastened to the wall by cylinder clamps and wall brackets.

Materials:Stainless steelWeight:1,76 kg/m



Product	Description	Sales and order no:	
P3300T + M1148	Cylinder clamp wall bracket 350 mm 1 x 33 I N2 Cylinder		SAS-11445
	2 pcs	P3300 T UNI-Channel 350 mm	
	2 pcs	M1148 Cylinder clamp for OD 229 mm	
P3300T + M1151	Cylinder clamp wall bracket 350 mm 1 x 67,5 l N2 cylinder		SAS-11450
	2 pcs	P3300 T UNI-Channel 350 mm	
	2 pcs	M1151 Cylinder clamp for OD 267 mm	



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