



At your service

Halton Marine HVAC products for windturbines and offshore substations



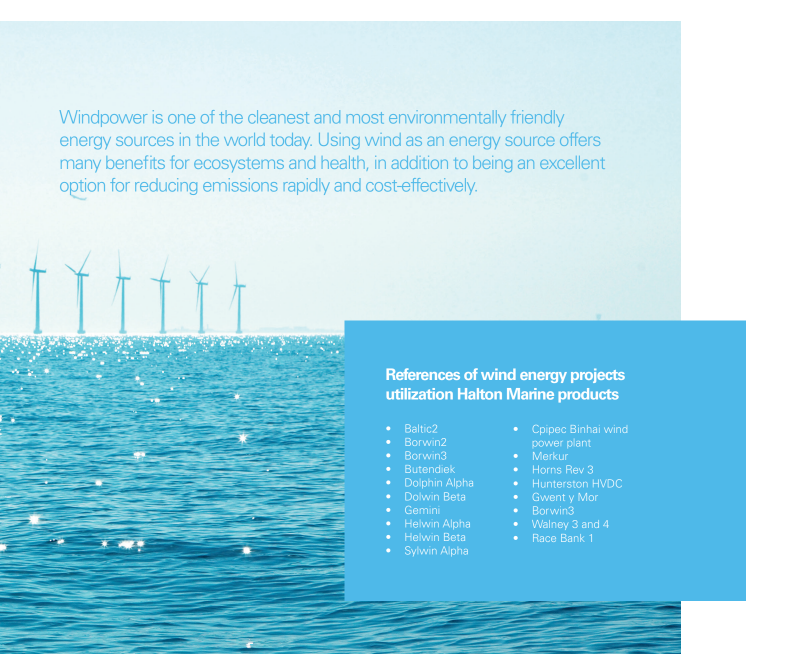
Products for demanding conditions

Energy is a necessity. It drives our lives, world and our economy. Halton Marine, one of the leading suppliers of marine HVAC, manufactures high-quality, sustainable and low-maintenance ventilation solutions for wind turbines and substations.

Designing and selecting equipment should always be done according to the operation environment. Halton Marine products are specifically designed for demanding conditions. In addition to multiple wind turbine, windfarm and substation projects, the company has delivered products for over 200 oil & gas projects, over 150 major cruise ships and over 100 naval vessels. Type approvals from the major classification societies and worldwide references are a solid proof about the product quality. As a reliable manufacturer Halton Marine has also certifications like ISO 9001, ISO 14001, OHSAS 18001 and ATEX. Halton Marine is also qualified by FPAL and the Achilles Joint Qualification System, for suppliers to the Oil & Gas industry.

Scope of supply

- Fire and gas dampers
- Non-return and pressure relief dampers
- Shut-off, balancing and gas dampers
- Grilles and diffusers
- Droplet separators
- Outdoor louvres



Dampers for substations

Reliable and robust products for offshore installations

Halton Marine has supplied its dampers for more than 200 major oil & gas projects, over 150 major cruise ships and over 100 naval vessels worldwide.



Fire dampers

Halton Marine fire dampers are MED certified and conform to leading classification societies worldwide. **The Halton FDB2** is most widely sold marine fire and gas damper in the world. The damper is typically installed to prevent the spread of fire, smoke and gas between fire zones.



Photo for illustration purposes courtesy of Statoi / Alan O Nei

Airflow dampers

Halton Marine shut-off and airflow control dampers are installed in the ventilation ducts where the dampers are used to control and balance the supply of fresh air. When necessary, dampers can be used to shut-off the ventilation ducts (possible emergency situation).

As a result of good airflow management, temperatures and air pressures are maintained at the required level.

Halton BLD non-return dampers prevent backflow and can be used e.g. in multi fan systems to prevent backflow through non-operating fan. BRD pressure relief dampers regulate over pressure and yent excess pressure in designated areas.

Did you know?

Halton has tested FDB2, UTG and BRD dampers in demanding cold conditions. The test results show that the dampers operated normally for the full duration of the test and kept their performance level after the test.

Droplet separators

In adverse conditions...

Even the calmest weather conditions contain salty spray particles that must be removed to protect e.g. ventilation systems, air handling units, diesel engines, marine gas turbines, wind turbines and components inside nacelles. The high-efficient droplet separator results in maintenance, repair and replacement cost savings.





Droplet separators

Halton DSH droplet separators are designed for demanding applications where reliability, easy installation and special design play an important role.

Separator vanes are designed to restrict the passage of moisture, salt spray and rain water e.g. into HVAC systems or engine room intakes. Unique form of separator vanes enables high efficiency

Halton DSH is used in a wide range of applications where there are differences in wind speed and direction, levels of local turbulence, rate and droplet size, distribution of rainfall and surface water flow from the surrounding structure. DSH has been tested according to the EN13030 performance test for louvers subjected to simulated rain. The tests were made at the VTT Technical Research Centre of Finland, where the droplet separator reached A-Class results.



External louvres

When droplet separation is not needed, an external louvre is effective in preventing objects entering into the ductwork. Louvre can be also used in air intakes

For cold conditions

Halton DSA high-efficiency droplet separators with heated vanes keep intakes clear during critical weather conditions

A solution for continuous operation during extreme conditions such as real arctic fog conditions is also excitable.

Туре	Fire and gas damper	Fire and gas damper	Fire damper	Fire and ga	as damper
Name	FDA A0(A60)	FDB2 A0(A60)	FDL A0(A60)	FDO A0(A6	50)
Frame	EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel	EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel	EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel	EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel	
Frame thickness	3 or 3-5 mm	3 or 3-5 mm, available as an option up to 10 mm	3 or 3-5 mm, available as an option up to 10 mm	3 - 4 mm	
Blades	EN 1.4404 or EN 1.4301 or EN 1.4432 or galvanized steel	EN 1.4404 or EN 1.4301 or EN 1.4432 or galvanized steel	EN 1.4404 or EN 1.4301 or EN 1.4432 or galvanized steel	EN 1.4404 or EN 1.4301 or EN 1.4432 or galvanized steel	
Blade gaskets	with thermal expansion and stainless spring steel seals	with thermal expansion and special seals	with thermal expansion seals	special seals	
Leakage class according to EN 1751:2014*	up to class 3	up to class 3	class 1	up to class 4	
Sizes	from 200x200 to 1200x1600 mm at 1 mm intervals	from 100x100 to 1200x1600 mm at 1 mm intervals	from 100x100 to 1300x1200 at 1 mm intervals	from ø 100 to 500 mm (sizes ø 100 and 125 not available in EN 1.4404)	
Circular connection pieces	from 200 to 1250 mm	from 100 to 1250 mm	from 100 to 1250 mm	from ø 100 to 500 mm	
Modules possible	yes	yes	case by case	no	
Special flanges and drilling patterns available as an option	yes	yes	yes	yes	
ATEX as a whole	available as an option	available as an option	available as an option	available as an option	
			haltonmarine.com for fire damper		
Туре	*) Leakage class depending on Pressure-relief damper	size. Details available from Halton Shut-off, balancing and gas damper		Adjustmer measurem	
Туре	Pressure-relief	Shut-off, balancing	Marine. Shut-off, balancing		
Type	Pressure-relief	Shut-off, balancing	Marine. Shut-off, balancing		
	Pressure-relief damper	Shut-off, balancing and gas damper	Shut-off, balancing and gas damper	measurem	
Name	Pressure-relief damper BRD EN 1.4404 or EN 1.4301 or EN 1.432 galvanized steel	Shut-off, balancing and gas damper UTG EN 1.4404 or EN 1.4301 or EN 1.432 galvanized steel	Shut-off, balancing and gas damper UTT/UTX EN 1.4404 or galvanized	PRA Casing	galvanized steel or EN 1.4404 galvanized steel, EN 1.4404 or
Name Frame	BRD EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel	Shut-off, balancing and gas damper UTG EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel 3 mm (standard) or 5 mm,	Shut-off, balancing and gas damper UTT/UTX EN 1.4404 or galvanized steel	PRA Casing Blades Operating	galvanized steel or EN 1.4404 galvanized steel, EN 1.4404 or copper. ABS & PBT
Name Frame Frame thickness	BRD EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel 3 mm EN 1.4404 or EN 1.4301 or	Shut-off, balancing and gas damper UTG EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel 3 mm (standard) or 5 mm, up to 10 mm as an option EN 1.4404 or EN 1.4301 or	Shut-off, balancing and gas damper UTT/UTX EN 1.4404 or galvanized steel 1 mm EN 1.4404 or galvanized	PRA Casing Blades	galvanized steel or EN 1.4404 galvanized steel, EN 1.4404 or copper.
Name Frame Frame thickness Blades	BRD EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel 3 mm EN 1.4404 or EN 1.4301 or EN 1.4301 or EN 1.4404 or EN 1.4301 or EN 1.4404 or EN 1.4301 or EN 1.4402 or galvanized steel	Shut-off, balancing and gas damper UTG EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel 3 mm (standard) or 5 mm, up to 10 mm as an option EN 1.4404 or EN 1.4301 or EN 1.4301 or EN 1.4432 or galvanized steel	Shut-off, balancing and gas damper UTT/UTX EN 1.4404 or galvanized steel 1 mm EN 1.4404 or galvanized steel	PRA Casing Blades Operating mechanism	galvanized steel or EN 1.4404 galvanized steel, EN 1.4404 or copper. ABS & PBT plastic for
Name Frame Frame thickness Blades Blade gaskets Leakage class according to EN	BRD EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel 3 mm EN 1.4404 or EN 1.4301 or EN 1.4301 or EN 1.4402 or EN 1.4301 or EN 1.4402 special seals	Shut-off, balancing and gas damper UTG EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel 3 mm (standard) or 5 mm, up to 10 mm as an option EN 1.4404 or EN 1.4301 or EN 1.4301 or EN 1.4402 or galvanized steel with seals	Shut-off, balancing and gas damper UTT/UTX EN 1.4404 or galvanized steel 1 mm EN 1.4404 or galvanized steel insulated and with seals	PRA Casing Blades Operating mechanism for different	galvanized steel or EN 1.4404 galvanized steel, EN 1.4404 or copper. ABS & PBT plastic for 100315, steel for
Name Frame Frame thickness Blades Blade gaskets Leakage class according to EN 1751:2014*	Pressure-relief damper BRD EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel 3 mm EN 1.4404 or EN 1.4301 or EN 1.4301 or EN 1.4432 or galvanized steel special seals up to class 2 from 200x200 to 1200x1400	Shut-off, balancing and gas damper UTG EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel 3 mm (standard) or 5 mm, up to 10 mm as an option EN 1.4404 or EN 1.4301 or EN 1.4402 or galvanized steel with seals up to class 3 from 100x100 to 1200x1600 mm at 1 mm	Shut-off, balancing and gas damper UTT/UTX EN 1.4404 or galvanized steel 1 mm EN 1.4404 or galvanized steel insulated and with seals up to class 3 from 100x100 to 2400x2400 mm at 50 mm intervals	PRA Casing Blades Operating mechanism for different sizes Casing leakage according	galvanized steel or EN 1.4404 galvanized steel, EN 1.4404 or copper. ABS & PBT plastic for 100315, steel for 3501000 mm Class C
Frame Frame thickness Blades Blade gaskets Leakage class according to EN 1751:2014* Sizes Circular connection pieces Modules possible Special flanges and drilling	Pressure-relief damper BRD EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel or painted steel special seals up to class 2 from 200x200 to 1200x1400 mm at 1 mm intervals from 100 to 1250 mm yes	Shut-off, balancing and gas damper EN 1.4404 or EN 1.4301 or EN 1.4432 galvanized steel or painted steel or painted steel or painted steel or 10 mm as an option EN 1.4404 or EN 1.4301 or EN 1.4402 or galvanized steel with seals up to class 3 from 100x100 to 1200x1600 mm at 1 mm intervals from 100 to 1250 mm yes	Shut-off, balancing and gas damper UTT/UTX EN 1.4404 or galvanized steel 1 mm EN 1.4404 or galvanized steel insulated and with seals up to class 3 from 100x100 to 2400x2400 mm at 50 mm intervals (special sizes available) from 100 to 1250 mm yes	PRA Casing Blades Operating mechanism for different sizes Casing leakage according	galvanized steel or EN 1.4404 galvanized steel, EN 1.4404 or copper. ABS & PBT plastic for 100315, steel for 3501000 mm
Frame Frame thickness Blades Blade gaskets Leakage class according to EN 1751:2014* Sizes Circular connection pieces Modules possible Special flanges and drilling patterns available as an option	Pressure-relief damper BRD EN 1.4404 or EN 1.4301 or EN 1.432 galvanized steel or painted steel or painted steel special seals up to class 2 from 200x200 to 1200x1400 mm at 1 mm intervals from 100 to 1250 mm yes yes electrical, pneumatical or	Shut-off, balancing and gas damper UTG EN 1.4404 or EN 1.4301 or EN 1.432 galvanized steel or painted steel or painted steel or painted steel or 10 mm as an option EN 1.4404 or EN 1.4301 or EN 1.4402 or galvanized steel with seals up to class 3 from 100x100 to 1200x1600 mm at 1 mm intervals from 100 to 1250 mm yes yes electrical, pneumatical or	Shut-off, balancing and gas damper UTT/UTX EN 1.4404 or galvanized steel 1 mm EN 1.4404 or galvanized steel insulated and with seals up to class 3 from 100x100 to 2400x2400 mm at 50 mm intervals (special sizes available) from 100 to 1250 mm yes yes electrical, pneumatical or	PRA Casing Blades Operating mechanism for different sizes Casing leakage according to EN 1751	galvanized steel or EN 1.4404 galvanized steel, EN 1.4404 or copper. ABS & PBT plastic for 100315, steel for 3501000 mm Class C Ø100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1000
Frame Frame thickness Blades Blade gaskets Leakage class according to EN 1751:2014* Sizes Circular connection pieces Modules possible Special flanges and drilling	Pressure-relief damper BRD EN 1.4404 or EN 1.4301 or EN 1.432 galvanized steel or painted steel or painted steel special seals up to class 2 from 200x200 to 1200x1400 mm at 1 mm intervals from 100 to 1250 mm yes yes	Shut-off, balancing and gas damper UTG EN 1.4404 or EN 1.4301 or EN 1.4322 galvanized steel or painted steel or painted steel or painted steel or 10 mm as an option EN 1.4404 or EN 1.4301 or EN 1.4402 or galvanized steel with seals up to class 3 from 100x100 to 1200x1600 mm at 1 mm intervals from 100 to 1250 mm yes	Shut-off, balancing and gas damper UTT/UTX EN 1.4404 or galvanized steel 1 mm EN 1.4404 or galvanized steel insulated and with seals up to class 3 from 100x100 to 2400x2400 mm at 50 mm intervals (special sizes available) from 100 to 1250 mm yes yes	PRA Casing Blades Operating mechanism for different sizes Casing leakage according to EN 1751 Sizes Operation	galvanized steel or EN 1.4404 galvanized steel, EN 1.4404 or copper. ABS & PBT plastic for 100315, steel for 3501000 mm Class C Ø100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1000 mm

^{*)} Leakage class depending on size. Details available from Halton Marine.

Square multi-nozzle ceiling diffuser TDM, TDM/P Square ceiling diffuser TBM, TBM/P Wall diffuser unit TLB Exhaust valve URH Grilles AWE, AWU Grilles WSD, WDD Grille AGC Grille WTS Plenum BDR

Droplet separators / DSH



Frame material aluminium EN AW 5754 with a painted finishing (RAL9010 as standard) or EN 1.4404 with a painted finishing as an option. Painting according to various standards available as an option. Construction: droplet separator and frame (single stage), droplet separator, frame and filter (two-stage). Net and mask louvre available as an option. High droplet and moisture efficiency, Class A results (EN 13030:2001), low pressure drop. Tailored sizes and designs according to customers' needs. Possibility to connect in conjunction with Halton Marine dampers.

Droplet separators, DSH optional features



DSH with mask louvre provides aesthetic appearance.

Access hatch enables easy access to the filter from the side of the unit. (G4 filter in the picture).

F7 and F8 bag filters. The materials of the synthetic fine filters are high-quality and durable, progressive mounted synthetic fibres. The filters can be used in example for air purification of intake air. Filters certified with ISO9001 and ISO14001 quality and environmental standards. The fine filters are also certified by Eurovent (EN779) standard.

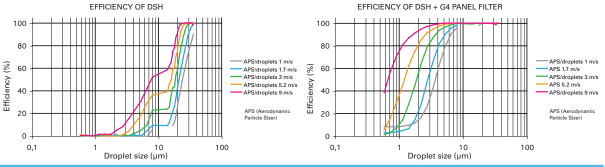
Droplet separators with heated vanes / DSA



DSA with heated vanes for cold conditions. Frame aluminium EN AW 5754 with a painted finishing (RAL9010 as standard). Painting according to various standards available as an option. Frame also available as EN 1.4404 as an option. Construction: droplet separator with thermal cable and frame. High droplet and moisture efficiency, Class A results (EN 13030:2001), low pressure drop. Tailored sizes and designs according to customers' needs. Possibility to connect in conjunction with Halton Marine dampers.

PERFORMANCE DATA

Fractional efficiencies of DSH and a combination of droplet separator + G4 panel filter measured at the Independent Research Institute.

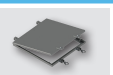


Outdoor louvres / USM



Sea water resistant aluminium (EN AW 5754) with painted finishing (white RAL9010 as standard colour) or galvanized steel or EN 1.4404. Frame thickness 3 mm as standard, blades 1 mm. For air exhaust or intake. Sizes from 150x150 to 1500x2400 mm at 1 mm intervals. Modular construction for larger sizes available. Non-standard dimensions and flange drilling available as an option. Can be fitted in conjunction with Halton Marine dampers.

Weather tight hatch / WTH



Weather tight cover to be used with Halton Marine droplet separators and louvres. Material painted or galvanized steel or EN 1.4404.

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About us

Halton Marine

Halton Marine, one of the world's leading suppliers of marine HVAC, develops, manufacturers and markets reliable, high-quality ventilation solutions specifically designed for shipbuilding, oil & gas, energy and naval applications. Our track record includes deliveries to over 150 major cruise ships, 200 oil & gas projects and 100 naval vessels.

Halton Group

Halton Group specializes in indoor environment solutions, ranging from public and commercial buildings to foodservice facilities. Founded in Finland in 1969, Halton operates today in over 30 countries around the world, with annual sales of €189 million and over 1350 employees. The company has production facilities in Brazil, Canada, China, France, Finland, Germany, Hungary, Malaysia, United Kingdom and USA.

