



Central Vacuum Cleaning System

Simply the smartest way to clean, with superior benefits





Top 10 Advantages

1. Ecological

The Halton ProClean central vacuum cleaning system is designed to serve as long as the vessel.

2. Healthier

Usage of Halton ProClean creates a healthier environment by removing hazardous micro-dust and avoiding the creation of dustraising swirls

3. Image

Represents sustainable development and green values.

4. Minimized disturbance

Silent and odor-free operation. No need for isolating spaces due to cleaning.

5. Efficient

Lightweight, fast and easy to use

6. Safer

No need to make those unsafe electrical cord extensions that are due to a conventional vacuum cleaner cord being too short.

7. Space saving

Frees up space for the design of cabins and public areas.

8. Low maintenance

Less technical service needed, with extremely low maintenance costs.

9. Saves A/C

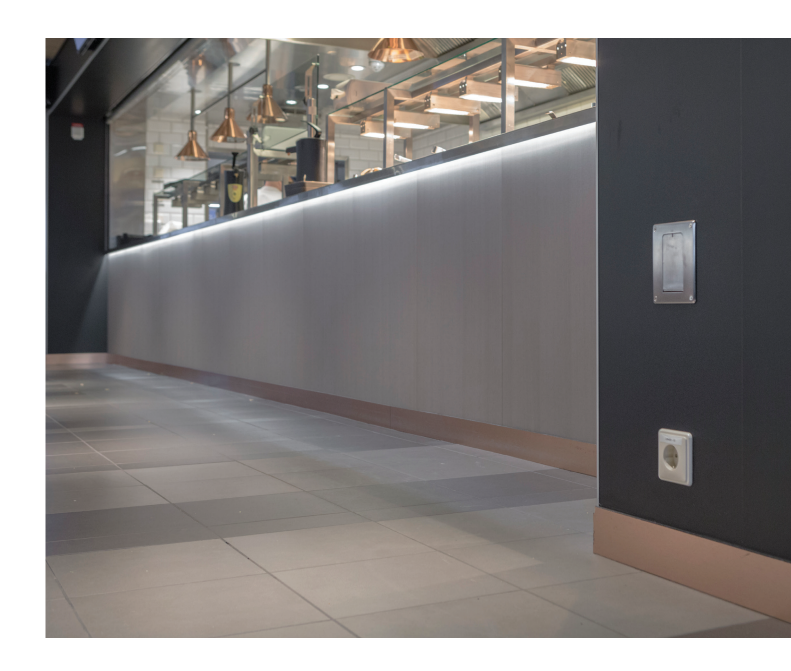
Allows for cleaner indoor air and reduces the need to clean and change A/C filters.

10. An easy choice

Available from components to a whole system including design services and installation

Proven efficiency is ProClean

Cleaner and healthier environment throughout the ship

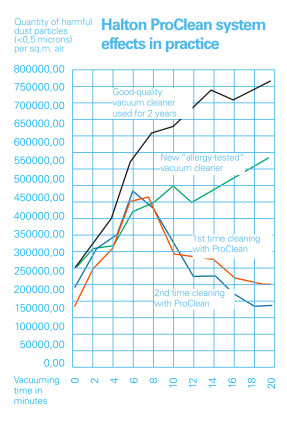




The Halton ProClean central vacuum cleaning system creates a healthier environment by removing hazardous micro-dust and avoiding the creation of dust raising swirls.

Dr. Ilmari Lindgren of Helsinki University Hospital / Allergy Hospital conducted two studies on the differences between traditional vacuum cleaners and central vacuum cleaning system.

The results show that traditional vacuum cleaners are not optimal for human health. According to the study, when used regularly, a central vacuum cleaning system cleans indoor air nearly as pure as fresh outdoor air. A central vacuum cleaning system is practically the only suitable cleaner for people suffering from allergies.







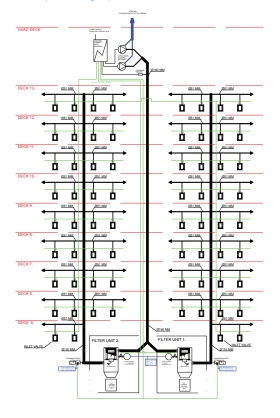
Halton ProClean System Description

Halton has developed a unique module-based design of central vacuum cleaning system with the Technical University of Tampere, Finland.

Every Halton ProClean vacuum unit serves multiple simultaneous users. The module design minimizes investment and maintenance. A single fire zone can be operated even with only one central vacuum cleaning unit. A module contains a central unit (complete unit with two stage filtration: cyclone and a fine filter, dust container, control cabinet, automatic filter cleaning), piping, inlet valves, pipe cleaning valves and vacuum cleaning equipment. When a cleaning hose is plugged into an inlet valve, the central unit starts. Sensors optimize vacuum power and minimize power consumption continuously. When unplugged, the system is inactive. The Halton central vacuum cleaning requires minimum maintenance, resulting in fewer maintenance costs.

The central unit, inlet valves and cleaning valves are all made of robust materials. The pipelines are designed to withstand vibrations, heavy use and high suction pressure.

A system design option for 24 users in one fire zone



Halton ProClean for ships

	Promiss	Pro 3	Pro 6	Multivac
Number of simultaneous				12
users				
Nominal motor power	5,0 kW	5,5 - 6,3 kW	12,5 - 14,5 kW	25 - 29 kW
Max. air volume	400 m³/h		1000 - 1200 m³/h	2000 - 2400 m³/h
Trunk pipe	2 x Ø50 mm		Ø110 mm	Ø160 mm /
				2 x Ø110mm
Exhaust pipe				Ø160 mm /
				2 x Ø110 mm
Max. pipe length to last				150 - 200 m
inlet				
Automatic pipe flushing				Yes
Automatic filter cleaning	No		Yes (pressure shock)	Yes (pressure shock)
Option for separate	Optional	Optional	Optional	Standard
vacuum and filtration units				

Halton ProClean system general features

Motor drive method	Demand based, energy efficient variable-frequency speed drive
Vacuum measurement	Pressure transmitter
Control method	Start signal when vacuum hose is plugged in or manual start buttons/timer
Materials	Powder coated steel, all components are sturdy industrial quality
Pressure air for filter and pipe cleaning	Vessel's local air supply utilized (optional pressure air compressor for the vacuum unit)
Filter change need	Normally 1-2 times/year, depending on use
Maintenance needs	Minimal, even with continuous operation
Wet vacuuming	With a mobile water separator (optional)
Pipe blockage prevention	Automated pipe-flushing function
Restraint of use	Vacuum inlet valves are opened only with a special key hook
Information to BAS	Potential free status information and optional fieldbus
Exhaust air	F7 (EU7) filtered and directed to outside air with metal piping
Vacuum pipe material options	Plastic, GRP (glass-fiber reinforced plastic), stainless steel AISI304, AISI316
Suction inlets	Powder coated steel (optional color coding) or brushed stainless steel (AISI304)

Piping

The pipeline diameter affects the maximum number of simultaneous users. Every project will be designed according to owner's needs and wishes.

Pipelines are designed to withstand heavy use and high vacuum pressures.

All branches are done with 45-degree angles and all bends are with a gentle angle to prevent pipe blockages and minimize pressure drop.

Pipe materials available for Marine use:

- Plastic (ABS, PE, PVC-U, GPR)
- GRP (glass fiber reinforced plastic)
- AISI 304 (EN 1.4301)
- AISI 316 (EN 1.4401)

Piping					
Pipe size	No. of users	Max. length			
Ø50	1	50 m			
Ø63	2	50 m			
Ø75	3	120 m			
Ø110	6	150 - 200 m			
Ø160	12	200 m			
Ø200	18	200 m			

Inlet valves

Inlet valves are made of robust steel and are highly durable to withstand heavy use. The installation height is approximately 1000 mm from the deck-level, enabling easy, fast and ergonomic usage. Inlet valve locations are designed for the cleaning hose to reach every corner. The length of the hose can be between 6 and 12 m. Typically, the hose is 10 m long.

Inlet valves are designed to be opened with a simple keyhook. This prevents passengers or small children from opening the inlet valve by accident.



Inlet valves on board are relatively unnoticeable when integrated with ship design

At your service

From components to whole scope includi design services and installation



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Halton Marine emphasizes tailoring, which means that solutions are adapted for each customer's specific needs. Halton Marine supplies solutions not only for new-builds, but also for refurbishments.

Halton ProClean offering

- Available from components to whole scope including custom system pre-design service and installation
- Product training and technical back-up for projects
- Well-established but flexible company offering long-term business relationships and after-sales service

References

ProClean systems have been delivered for over 2500 projects including:

NASR-2 Living Quarter (Offshore oil rig

NVC 395 POLAR Special Purpose Vesse

Megastar Ropax

Polaris Icebreake

MT 6024 (hull 152-1)

• MT 6024 (hull 121) DSV

SEA CHALLENGER Offshore installation vesse
 SEA INSTALLER
 Offshore installation vesses.

HSC Leonora C. High-speed craft

Stena Hollandica Ropax



*) Note: available certificates might vary on different Halton manufacturing facilities

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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 food service facilities. Founded in Finland in 1969, Halton operates today in over 30 countries around the world, with annual sales of €200 million and over 1450 employees. The company has production facilities in Brazil, Canada, China, France, Finland, Germany, Hungary, Malaysia, Norway, the UK and the USA.

