



# ***INDUSTRIAL VACUUMS*** ***FOR MARINE APPLICATIONS***

# PROFESSIONAL VACUUMS



## X PRO 1500

Designed for maximum agility in the tightest onboard spaces. This ultra-compact unit features a high-efficiency single motor, delivering powerful suction in a lightweight frame for effortless transport through narrow corridors and steep stairs.

IMPA CODE		590910
Motors		X 1 By-pass
Power	kW	1,4
Capacity	Lt	35
Weight	Kg	11



## X PRO 3000

Same compact footprint, this model offers enhanced suction power and higher capacity. Equipped with a dual-motor system, it provides extra performance for thorough cleaning while remaining easy to maneuver and store.

IMPA CODE		590710
Motors		X 2 By-pass
Power	kW	2,6
Capacity	Lt	50
Weight	Kg	19

# WET & DRY INDUSTRIAL VACUUMS



*\*stainless-steel construction available.*

## XM 20

All-metal construction ensures extreme reliability in a space-saving design. Features two independent motors for superior suction power, making it ideal for heavy debris and intensive use.

IMPA CODE		590710
Motors		X 2 By-pass
Power	kW	2,6
Capacity	Lt	20
Weight	Kg	38



*\*stainless-steel construction available.*

## M 100

Maximum performance for large deck areas. Equipped with three motors and a 100-liter tank, allowing for rapid collection of heavy debris and massive material volumes with fewer stops.

IMPA CODE		590724
Motors		X 3 By-pass
Power	kW	3,9
Capacity	Lt	100
Weight	Kg	80

# PNEUMATIC VACUUMS



*\*stainless-steel construction available.*

## XM 20 AIR

The most compact pneumatic model in our range, powered entirely by compressed air. It offers maintenance-free, spark-free operation in an ultra-portable design, making it the safest choice for rapid cleaning in restricted or non-electric shipboard areas.

IMPA CODE		590704
Motors		Venturi tube
Air required	Lt/min	1233
Capacity	Lt	20
Weight	Kg	38



*\*stainless-steel construction available.*

## AC 100

A high-volume air-powered vacuum featuring a 100-liter tank for large-scale collection. It combines industrial suction with spark-free safety, enabling continuous heavy-duty cleaning across extensive shipboard areas without electricity.

IMPA CODE		590709
Motors		Venturi tube
Air required	Lt/min	1233
Capacity	Lt	100
Weight	Kg	62



## AC 100 ATEX

Certified for ATEX Zone 21, this high-capacity model is built entirely from stainless steel for maximum safety and corrosion resistance. It combines a 100-liter tank with specialized grounding and filtration, ensuring safe, high-volume collection of combustible dust in hazardous shipboard environments.

Motors		Venturi tube
Air required	Lt/min	1233
Capacity	Lt	100
Weight	Kg	66

*\*electric version available.*



*\*stainless-steel construction available.*

## WD AIR

Specially engineered for fluid recovery, this air-powered model provides rapid suction of liquids and wet spills. It offers a maintenance-free, spark-free solution for demanding marine environments, ensuring safe and efficient liquid management without the need for electricity.

Motors		Venturi tube
Air required	Lt/min	2500
Capacity	Lt	130
Weight	Kg	62

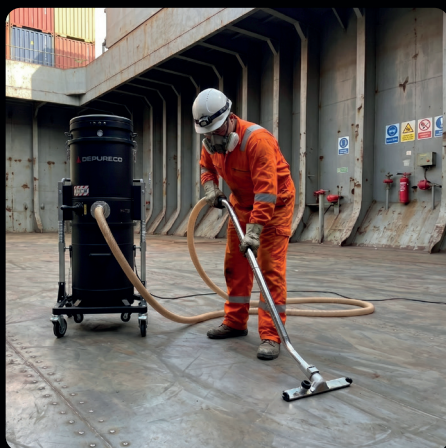
# WHY USE AN INDUSTRIAL VACUUM?

Maintaining a safe and efficient vessel requires equipment built specifically to handle the unpredictable marine environment. Standard commercial cleaners simply cannot withstand the rigorous daily demands of shipboard maintenance. Industrial marine vacuum systems, however, provide the extreme suction power necessary for rapid, large-scale waste removal. Furthermore, to mitigate the constant exposure to salt and high humidity, these units can optionally be constructed entirely in stainless steel, ensuring maximum resistance to corrosion.

Beyond basic cleanliness, these robust machines are a vital component of onboard safety and operational efficiency. They are designed to swiftly manage everything from heavy liquid spills in the engine room to hazardous, combustible dust in confined spaces. By providing deep air filtration and reliable performance in the most demanding conditions, industrial vacuums actively protect the crew's health, mitigate potential fire hazards, and help keep the vessel fully operational with minimal downtime.



## BENEFITS



### OPERATIONAL EFFICIENCY



Speeds up cleaning, reduces turnaround times, and increases profitability.



### SAFETY AND RISK MITIGATION



Prevents fires and explosions by safely removing dangerous and flammable residues.



### HYGIENE & MAINTENANCE ON BOARD



Constant maintenance keeps the ship efficient and the crew safe, ensuring faster and more secure operations.