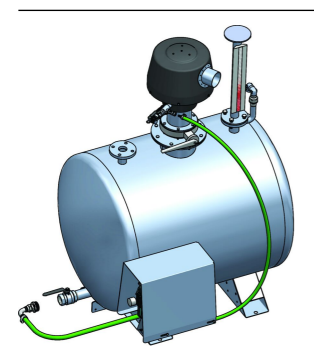


ATEX approved vacuum cleaning system for tank stripping ship tanks on board oil tankers and product carriers.



This heavy duty stainless steel industrial vacuum unit is excellent for suction of hazardous and flammable liquids. Tank stripping vacuum system can transport material over long vertical and horizontal distances.

The tank cleaning unit is suitable for various cleaning and liquid pick-up operations in industry, and for stripping of cargo tanks and deep well sumps in shipping. Normally connected to tank stripping pumps equipped with stripping pipe. Parts in direct contact with collected liquids are made from stainless steel.

All parts are anti-static and conductive to avoid static electricity loading. Suitable for suction of oil, water and other liquefied products. ATEX approval; EX II 2 GD c IIC T6.

- High vacuum capacity giving high product lift
- 950 L (251 gal) storage capasity
- ATEX approved tank stripping unit

Product name	950A EX
Application	[liquid]
Type of hose	[W]
Compressed air requirement	5,3 Nm3/min
Max airflow (m³/h)	318
Noise level (dB(A))	75.0
Max vakuum (in. wg)	-313
Weight (lbs)	489
Note	ATEX - EX II 2 GD c IIB 60°C(T6)





Liquid



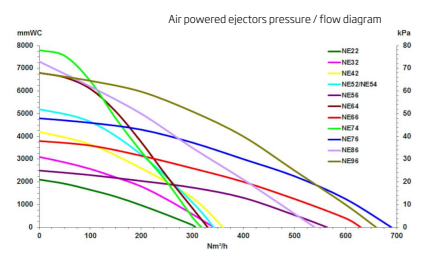
[image]	Description	[model]
	950A EX - NE74, ATEX Ex II 2 GD tan, tank 950L	42295000*

\*ATEX - EX II 2 GD c IIB 60°C(T6)



[accessory]		[partno]
	Pump kit for Ab950EX; EX II 2 GD c IIC T4	40376721
	Level Gauge with DN50 flange	43290152





Air Powered ejectors

All performance data are based on 7 bar supply pressure