





DualMAPS CLEANING CABINET:

JAGTECH™ DualMAPS cleaning cabinet for cleaning dual magnet rods in a controlled HSE environment, reducing cleaning time and handling.

PREFACE:

DualMAPS cleaning cabinet are developed for an effective, safe and easy cleaning of our DualMAPS magnetic rods. Fully semiautomatic pneumatic operated without exposing personnel for fumes and hazardous operation during cleaning of our DualMAPS magnetic rods. The unit is delivered with collecting bucket for easy handling, removing and weighing of removed material.

BENEFITS:

- Pneumatic operated.
- Safe and time reducing cleaning sequence.
- Easy installation.
- High efficiency.
- Easy Use.
- Usable for most magnetic rod lengths.
- Approx. 30 seconds cycle time.
- Less spill on floor / deck.
- With bucket for collection waste.

OPTIONS:

- For purchase or lease.
- Full documentation package according to NORSOK.
- Turnkey delivery.

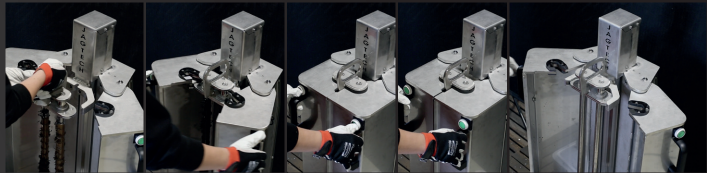




We deliver innovative and customer specified technologies for the oil and gas industry.







TECHNICAL SPECIFICATION:

Air supply:

Connection	R3/8" female		
Pressure	bar (psi)		6,0 (87)
Air consumption	L (ft³) / cycle		10,5 (0,37)
Performance data:			
Theoretically actuator force @ 6 bar	N (lbf)	754 (169)	
Allowable operating load	N (lbf)	392 (88)	
Max. working temperature	°C (°F)	60 (140)	
Min. working temperature	°C (°F)	5 (41)	
Dimensions and weights:			
Weight (empty)	Kg (lb)	63 (138)	
Max. capasity bucket	L (ft³)	5 (0,18)	
Length x width x height (closed)	mm (in)	391 x 320 x 1010 (15,4 x 12,6 x 39,8)	
Length x width x height (open)	mm (in)	380x569x 1010 (15 x 22,2 x 39,8)	



WARNINGS AND HAZARDS:









JAGTECH AS Industriveien 5, N-7080 Heimdal, Norway E-mail: post@jagtech.no Phone: + 47 474 84 810 www.jagtech.no



JAGTECH Preferred Technology Partner