NOISE ENCLOSURE FOR VACUUM PUMP : **DBL-EVSA30**



PRODUCT OVERVIEW

- Noise reduction performance : 15 db(A) (80% reduction in noise perception)
- Heat exchange controlled by three internal silent fans 120 mm (4,72 in)
- Efficient air circulation is guaranteed at 300 m3/h to keep optimal acoustic insulation
- Worldwide electrical compatibility [enclosures are supplied with European, US, Japanese or UK plugs]



Dimensions	External Dimensions		Internal Dimensions	
	СМ	INCH	СМ	INCH
Width	59	23.2	46	18.1
Depth	101	39.7	89	35
Height	70	27.5	64	25.2

Noise enclosure weight 14kg 30 lbs

EASY

to install: no downtime (no need to "shut-off vacuum")

- oil change can be performed without removing the vacuum pump
- access for pump servicing and ballast
- visual check for operation



DETAILED TECHNICAL SPECIFICATIONS



FRONTAL WINDOW FOR CONVENIENT OIL LEVEL CHECK







PIPE AND CABLE ARE GOING THROUGH A POLYPROPYLENE BRUSH

LOCKABLE CONNECTOR





AVAILABLE OPTIONS



OVERHEATING ALARM



- In case of any air intake or air exhaust obstruction, the temperature inside the noise enclosure could well exceed the limits set by vacuum pump manufacturers.
- Check the LEDS! if the temperature goes above an acceptable limit, the alarm will sound (a red led will come on and an audible continuous alarm will start ~ 90 dB)
- Alarm Test function: test switch button available to ensure batteries are charged and alarm is working. When the switch is pushed, the red LED will come on and a continuous audible sound will start if the system is operating correctly.
- Requires 2 x 1.5 AA Batteries independent from noise enclosure main power supply.

SUMMARY



Description	Part number	
NOISE ENCLOSURE	DBL-EVSA30	
OVERHEATING ALARM TEMPERATURE	EVSA30-ALA-BOX	

CLICK ON THIS **PICTURE** TO SEE WHAT **MS NOISE** CAN **DO FOR** YOU



031 336 90 00 · www.scantecnordic.se



contact@msnoise.com