

NOBEL 2S 132-10 DV

Highly efficient, two-stage screw compressor, with direct drive transmission and inverter.

Two-stage lubricated screw compressor with coaxial drive and inverter-controlled speed regulation. Radial fan with inverter control. LOGIN electronic controller. Also available with integrated heat recovery exchanger.



TECHNICAL DATA

Product code		V60ZM97PWSA87
Lubrication		Lubricated
Power		132
Air outflow	l/min.	8560 / 25940
	m3/min.	8.56 / 25.94
	c.f.m.	302 / 916
Max. pressure	bar	10
	p.s.i.	145
Nr. of stages		2
Sound level (dB(A))		76
Voltage / Frequency (Volt / Hz)		400/50
Connection (G)		DN80
Controller		Login
Type motor		Electric
Energy efficiency		IE4
Gross weight (kg)		5730
Net weight (kg)		5500
Packaging dimensions LxWxH (mm)		3600x2000x2250
Net Dimensions LxWxH (mm)		3600x2000x2250

^{*}Sound pressure level measurement carried out at a distance of 7 metres.