

# NUVAIR 250

The Nuvair 250 uses a pumping unit that is made from top quality materials; connecting rods from aluminum alloy, stainless steel intercoolers and aftercoolers that are more than four meters in length, and cylinders of special cast iron. The electric motor uses an aluminum housing to keep weight to a minimum, making the station very compact.



Filling Time*	7.4 Minutes
Cubic Feet/Minute	9.4 FAD 10.8 SCFM
Liters/Minute	265
Engine Options	
E1 230V-50/60Hz	(34 Amp) 7.5 hp (5.5 kW) Model#8030
E3 230V-50/60Hz	(20 Amp) 7.5 hp (5.5 kW) Model#8031
E3 440V-50/60Hz	(10 Amp) 7.5 hp (5.5 kW) Model#8040
Honda Gas	9 hp (6.6 kw) Model#8027
Yanmar Diesel	10 hp (7.5 kw) Model#8028
Honda Diesel	9 hp (6.6 kw) Model#8029
Max. Op. Pressure	5000 PSI (345 bar)
RPM	1550
Number of Stages	3
Number of Fill Hoses	2
Condensate Drain	Manual
Sound Level @ 3 Meters	80-96 dB
Dimensions (HxWxD)	31" x 44" x 23"
	(79 x 112 x 58 cm)
Weight	320-421 lbs (145-191 kg)
Lubrication	Splash lubrication, capacity 1.6 qt.
Air Quality	DIN 3188/CGA Grade E

DIN and INT pressure reducer  
Item# - RE100350



Version with 200 bar DIN fitting  
Item# - SC000470



Version with 300 bar DIN fitting  
Item# - SC000460

\*Single 80 cu ft cylinder from 500 to 3000 PSI

**Nuvair™**  
2949 West Fifth Street Oxnard, CA 93030  
Office: 1-805-815-4044 Fax: 1-805-815-4196  
www.nuvair.com

Terms and Conditions:  
50% Deposit at time of order. Balance due prior to shipping.  
FOB Oxnard, CA USA. Specifications and price subject to change without notice.