

887 PRO HEAVY DUTY FAN COOLED VACUUM PUMPS

—— Part of the Atlas Copco Group ——



Features

- Proven crash protection allowing all major components to survive a catastrophic failure
- Vacuum-controlled ballast air cooling system
- Four point automatic lubrication system
- Multiple drive options (gearbox and hydraulic)
- Integral, easily accessible, final filter
- Vane flush port with valve
- Vane wear inspection port through the filter
- Enhanced axial load capabilities
- Lifetime warranty against cracked housing
- Two year warranty against manufacturer defect
- Designed, built, and supported in the USA

*The maximum allowable operating vacuum will vary depending on R.P.M., ambient temperature, altitude and time running. The basic principle to keep in mind is - faster R.P.M., higher air temperature and longer run time all equal more heat in pump. When installing a NVE 887 pump we recommend a normal R.P.M. of 1100. Other speeds are ok as long as exhaust gas temperatures read on the supplied thermometer do not exceed 380 degrees F.

SPECIFICATIONS	887 PRO VA	887 PRO VACUUM PUMP	
Maximum Airflow	532	532 CFM	
*Full vacuum	28	28" Hg	
*Operating Range - RPM	1100	1200	
Hp required @ Full Vacuum	30	33	
Hp required @ 10 psi	27	31	
Hp required @ 15 psi	27	36	
Hp required @ 20 psi	33	42	
Hp required @ 25 psi	38	48	
Hp required @ 30 psi	50	54	
Porting size	4	4"	
Shaft size (3/8" key)	13	1 3/4"	
Pump dimension	L 30 7/16" W 2	L 30 7/16" W 21 7/8" H 27 3/8"	
Approximate weight	620	620 lbs.	

Weights and measurements are for reference only





887 PRO Pump Stand Complete

- Vacuum pump included; specify rotation
- Rugged 3/8" construction, powder coat painted, pump stand
- 400 series three-shaft gearbox accommodates clockwise and counterclockwise rotation
- E20 coupler set with shear protection
- Easy-align, adjustable gearbox bracket
- L 45 3/16" W 23 11/16" H 26 1/2"

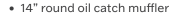


887 PRO Muffler Package

- Vacuum pump included; specify muffler location
- · High-efficiency intake exhaust silencer
- 14" round oil catch muffler
- 1" Drain Valve
- All of the elbows, fittings, and high temperature hoses are factory connected
- L 45 3/16" W 38 11/16" H 26 1/2"







- High efficiency aluminum moisture trap
 - Accessible 6" stainless steel float ball
 - BUNA positive shut-off ball seat
 - 2" lever drain valve
 - Blank intake flange standard (other fittings available)
 - Vacuum/pressure relief valve and gauge
- All elbows, fittings and high temp hoses are factory connected
- Right-hand or left-hand muffler location available
- High-efficiency intake exhaust silencer
- L 45 3/16" W 48 15/16" H 29 1/4"



