

## 8. TWO-STAGE PUMPS

## Two-stage vacuum pump DV0251B-DA

## Presenting the T\*TAN SERIES two-stage liquidring vacuum pump.

Why should you consider this vacuum pump for your application?

- Designed for heavy duty applications.
- Optional monoblock adaptor available, which utilizes NEMA C-face motors.
- Manufactured to ISO 9001standards.
- Low operating noise level.
- Heavy duty bearings mounted external to the pumping chamber.
- Features single face mechanical seals as standard.
- ♦ Double mechanical seals are available upon request.
- ♦ Virtually no maintenance is required.
- Pumps are available in different materials to suit your application.
- Capable of handling saturated gas mixtures.
- Capable of handling small amounts of liquids.
- Only one moving part.
- ♦ Can operate using various seal-fluids.



Performance characteristics
Nominal capacity: 250CFM

Motor: 50Hz/15HP/11kW 60Hz/20HP/15kW

Speed(RPM): 50Hz/1450 60Hz/1750

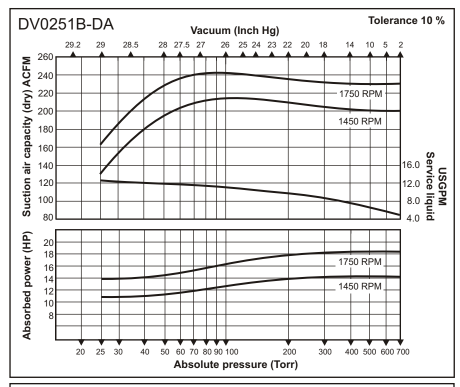
Max.vacuum: 29"Hg/25Torr

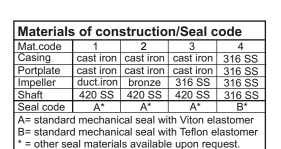
Weight

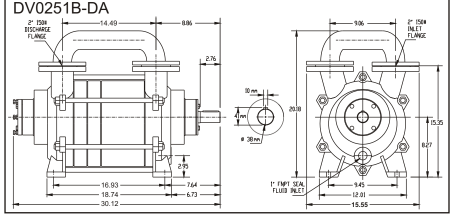
(bare-shaft): 315Lbs/143kg

Max. gas inlet

temp: 212°F/100°C Max.noise level(at 3ft):73 dBA Performance based on dry air, seal-water temperature 60°F and atmospheric pressure of 29.92"Hg.







Dimensions (inches) not binding. Subject to change without notice. Companion flanges NOT included.