


[HOME](#)
[ABOUT US](#)
[CONTACT US](#)
[PRODUCTS](#)
[APPLICATIONS](#)
[CAPABILITIES](#)
[FIND DISTRIBUTOR](#)

**S** SINGLE STAGE  
VACUUM GENERATORS

**M** MULTI STAGE  
VACUUM GENERATORS

**A** VACUUM ACCESSORIES

TEL : 888-281-4784

ENGINEERING@PNEUMATIC-VACUUM.COM

REQUEST CATALOG | →

INNOVATION NOT LIMITATION

## PRODUCTS

- ▶ SINGLE STAGE GENERATORS
- ▶ MULTI STAGE GENERATORS
- ▶ VACUUM ACCESSORIES

### MULTI STAGE GENERATORS

#### D200 Multi-Stage Vacuum Generators



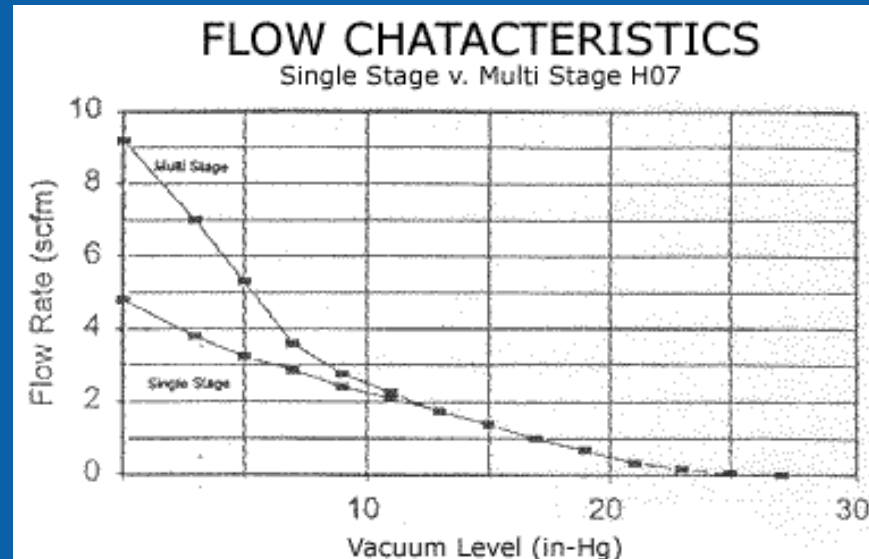
This new series brings together the high performance expected from a multiple stage generator and great pricing to provide unprecedented value.

#### Features:

- Multiple Venturi High Efficiency
- Lightweight (180 grams)
- Low Profile (30mm high)
- Integral Muffler and Filter Screen
- Push-to-Connect Input Connection
- Manifold Mountable

Multiple-Stage generators harness the energy of the discharge exhaust to provide additional vacuum flow in the mid to low vacuum ranges. This additional performance requires no additional air consumption, and the advantage is clearly illustrated in the graph below. Smart design makes this generator low in profile, high in efficiency and lightweight. The light but rugged glass-reinforced compound construction makes it the smart choice for remote or point-of-application use due to their low mass and low profile characteristics. The multi-stage design provides impressive flow rates for rapid evacuation.

The fitting-ready inlet port, integral muffler and filter screen provide great value by leaving nothing else to buy and eliminates clumsy looking assemblies. These advantages do not compromise performance. PVI's multi-stage generators, with the full circle generation feature, deliver impressive performance. All models have identical envelope dimensions and are easily interchanged.



#### Multi-Stage Vacuum Generator Models:

Part#	Air Consumption	Vacuum Level @ 72psi(5 BAR)
D200-H05	3.1 scfm	27 in-Hg
D200-H05	3.1 scfm	20 in-Hg
D200-H06	3.7 scfm	27 in-Hg
D200-H06	3.7 scfm	20 in-Hg
D200-H07	4.9 scfm	27 in-Hg
D200-H07	4.9 scfm	20 in-Hg
D200-H08	6.4 scfm	27 in-Hg
D200-H08	6.4 scfm	20 in-Hg

