HYVAC PRODUCTS, INC.

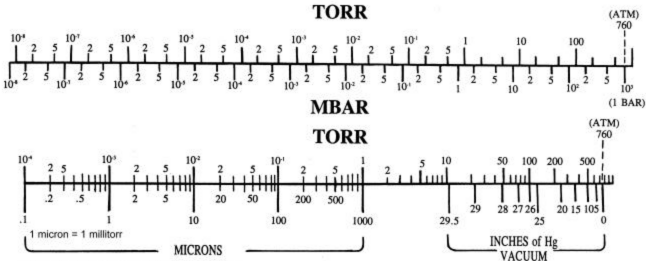
MAIL: P.O. BOX 389 • PHOENIXVILLE, PA • 19460-0389 • U.S.A. PLANT: 201 NORTH 5TH AVENUE • ROYERSFORD, PA • 19468 • U.S.A. 610-792-0500 PHN • 610-792-0600 FAX

EMAIL jeff@hyvac.com
INTERNET HTTP://WWW.HYVAC.COM

Below is the HyVac Vacuum Conversion Chart.

It is a good example for vacuum pressures and how they fall. Full vacuum is also roughly -14.7 psi is you can think of vacuum as negative pressure. We also have charts for vacuum pressures virsus altitude.

HyVac Vacuum Conversion Chart



All HyVac Pumps fall between .1 and 20 micron

Vacuum Pumps

Belt Drive 10-500 lpm Direct Drive 30-1500 lpm High Vacuum Ultra High Vacuum

Low Vacuum

Diffusion Pumps

Small and Large Water Cooled Air Cooled

Vacuum Gauges

Thermocouple
Piranni
Cold Cathode
McLeod
0-30"
Controllers
Digital Acquisition
Digital and Analog

Vacuum Sealants

Vacuum Grease Vacuum Thread Sealant Vacuum Rated Coatings Oxygen Compatible Sealants

Vacuum Fittings NW / ISO / KF / QF style

Clamps
Hose Nipples
Adapter Fittings
Crosses
Tees

Vacuum Hose and Tubing

Red Rubber thick wall vacuum hose Wire Reinforced Tubing Metal Bellows (Stainless Steel)

Vacuum Chambers

Bell Jars (Glass) Bell Jars (Stainless Steel)

Vacuum Traps

Particulate Acid Neutralizing Molecular Sieve

Exhaust Filters for Vacuum Pumps

Oil Mist Eliminators Capture Filters Coalescing Filters

Vacuum Oil and Fluids

Belt Drive Pump Oil Direct Drive Pump Oil Diffusion Pump Fluids Greases

Sealants

Exotic Fluids and Greases

Custom Machining