



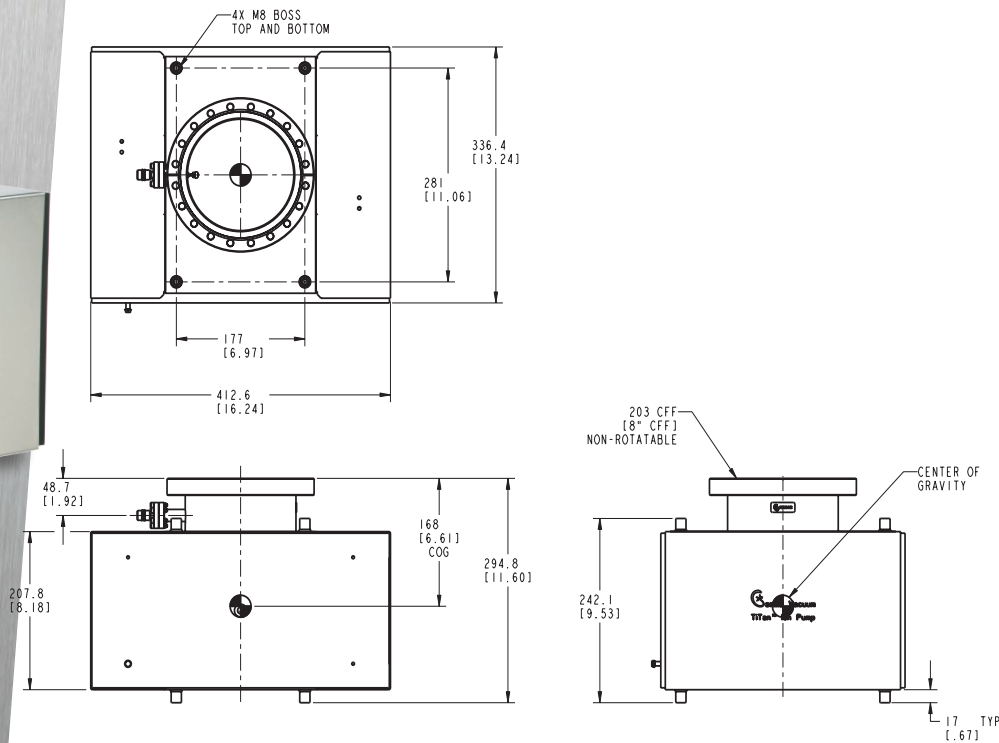
TiTan™ 300L Ion Pump



TECHNICAL SPECIFICATIONS

| Element Type | CV/CVX | DI/DIX | TR |
|-----------------------------------|-----------------------------|-------------------------|-------------------------|
| Pumping Speed (l/s, Nitrogen) | 300 | 240 | 240 |
| Starting Pressure (mbar) | $\leq 1 \times 10^{-3}$ | $\leq 1 \times 10^{-3}$ | $\leq 5 \times 10^{-2}$ |
| Lifetime (hours @ 10^{-6} mbar) | 50,000 | 50,000 | 80,000 |
| Ultimate Pressure (mbar) | $< 1 \times 10^{-11}$ | | |
| Maximum Baking Temperature (°C) | 250 / 450 (without magnets) | | |
| Inlet Flange | DN 150 (8 in.) CFF | | |
| Weight, kg (lbs) | 66 (145) | | |

DIMENSIONAL DETAILS*



*Single inlet flange shown. Alternative configurations available at www.gammavacuum.com

STANDARD OPTIONS*

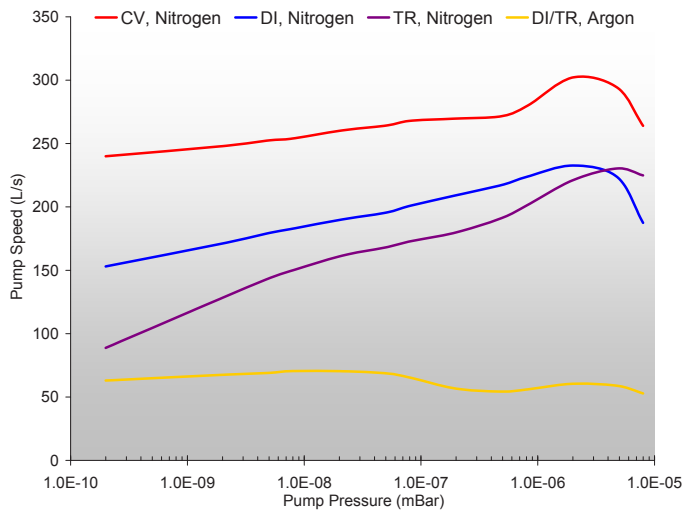
| Element Styles | | Ports | | Feedthroughs | | Heaters | | TSP/NEG | |
|----------------|--|-------|------------------------------|--------------|-----------------------|---------|-----------------------------|---------|---------------------------------|
| CV | Conventional 100% Titanium | 8S | Single DN 150 (8 in. CFF) | SC | SAFECONN™ 10kV SHV | N | No Heaters | N | Not Installed |
| CVX | Conventional SEM Shielding | 8D | Double DN 150 (8 in. CFF) | OP | Perkin Elmer | 110 | 110-volt 90-130 nominal | TSPA | TSP with Ambient Shield |
| DI | Differential 50% Titanium 50% Tantalum | | | OV | Old Varian | 220 | 220-volt 200-240 nominal | TSPC | TSP with Cryo Shroud |
| DIX | Differential SEM Shielding | | | VR | StarCell | | | NEG | SAES® D400-2 or as specified |
| TR | Triode Slotted Titanium | | | FI | Fisher | | | | |

*Configured part numbers and pricing are available at www.gammavacuum.com. Contact us directly for custom engineered options.

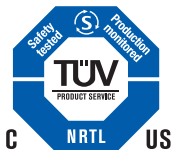
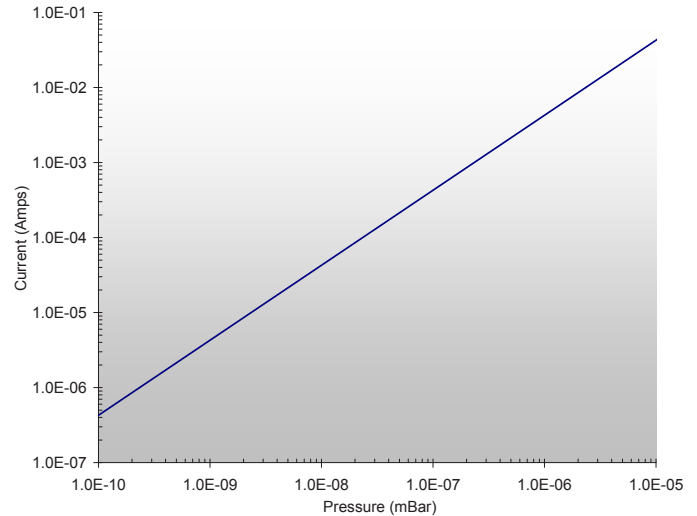
PERFORMANCE CHARACTERISTICS

Pumping Speed vs. Pressure

measured in accordance with ISO/DIS 3556-1.2-1192



Current vs. Pressure



GAMMA VACUUM

2915 133rd Street West
Shakopee, MN 55379 | USA
800.237.3603 T | 952.445.4841 P
952.445.7615 F

gammavacuum.com | info@gammavacuum.com