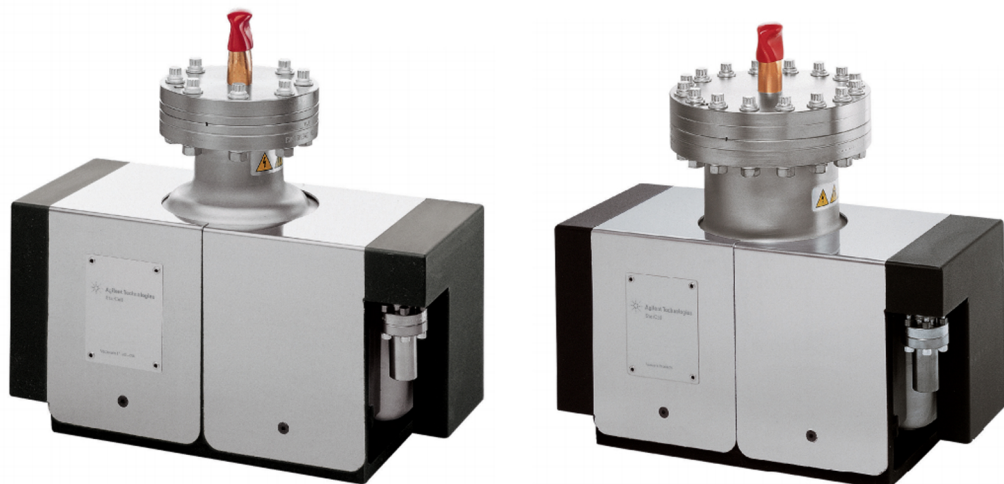




Agilent Vaclon Plus 55, 75

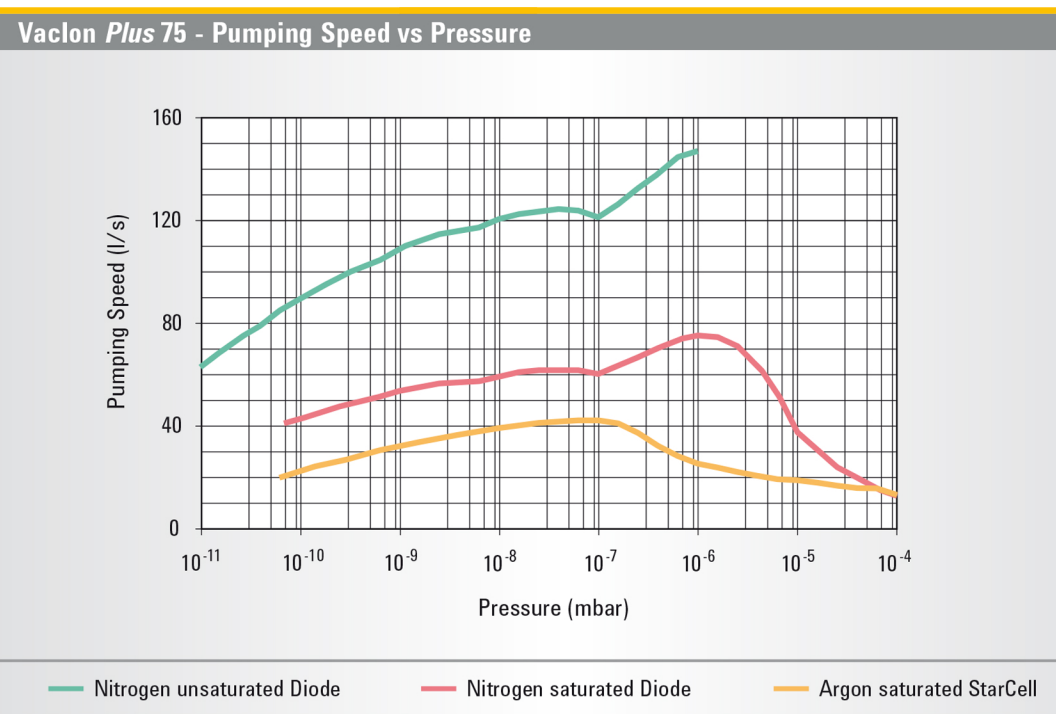
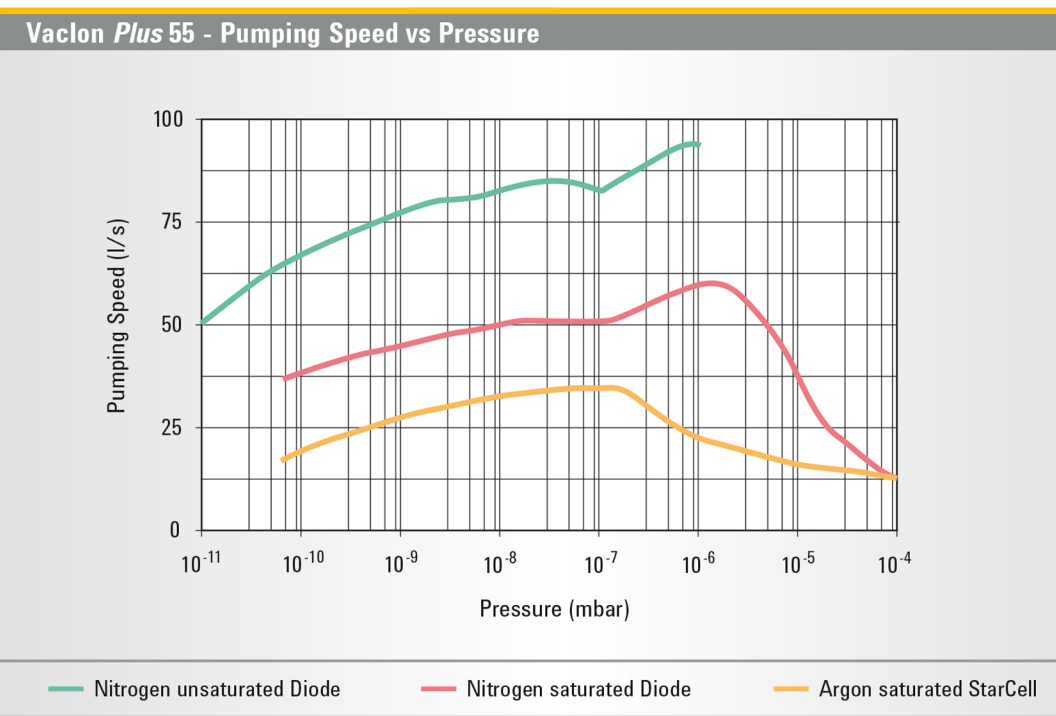
Technical Specifications

	Vaclon Plus 55			Vaclon Plus 75		
Inlet flange	4 ½" OD CFF (NW 63)			6" OD CFF (NW 100)		
Element type	Star Cell	Noble Diode	Diode	Star Cell	Noble Diode	Diode
Pumping speed (l/s) (saturated pump at 1 ⁻⁶ mbar)	50	53	55	65	68	75
Nitrogen						
Operating life (hours) (at 1 ⁻⁶ mbar)	80,000	50,000	50,000	80,000	50,000	50,000
Maximum starting pressure (mbar)	<10 ⁻²	<10 ⁻³	<10 ⁻³	<10 ⁻²	<10 ⁻³	<10 ⁻³
Maximum baking temperature (°C)	350	350	350	350	350	350
Weight kg (lbs)	Net 18 (39) Shipping 22 (48)			Net 19 (42) Shipping 23 (51)		
SEM version available on request	+			+		





Agilent Vaclon Plus 55, 75 Pumping Curves





Agilent Vaclon Plus 55, 75

Features & Benefits

- optimized to maximize discharge intensity & pumping speed
- specially designed ceramic insulators prevent buildup
- feedthroughs eliminate corrosion & unintentional extraction
- cables have HV Safety Interlock to prevent electrical shock
- 3 pumping elements available: diode / noble diode / StarCell
- small footprint for easier system integration
- dedicated magnetic stray shields
- Agilent's patented anode design uses contoured cells & simplified electrical elements

Applications

- electron microscopy • research & development • mass spectrometry
- nanotechnologies • industrial vacuum processes

Dimensions

