## Elizabeth-Hata International

## presents Eliza-Vac Bag-In / Bag-Out Vacuum System



 $\bigcirc$ 



Limited exposure stainless steel vacuum unit with crimped bag-in / bag-out material collection technology.

14559 Route 30 101 Peterson Drive North Huntingdon, PA 15642

Phone: (412) 829-7700 Fax: (412) 829-9345

www.eliz.com

Eliza-Vac Specifications	
Supply Voltage	380/415/480 VAC 50/60
Current Draw (Per Leg)	4.4 AMPS, 380/480 Volts
Full Load Current	8.2 / 8.0 / 8.1 A
Phases	3 + PE
Air Required	550-690 kPa, external filter is
1 Port Open (Middle)	6100 FPS, -37inH2O
2 Ports Open (Right, Middle)	3876 FPS per port, -37inH2O
3 Ports Open (Right, Middle, Left)	2736 FPS per port, -37inH2O
CFM Loss/Gain with Hepa Removed	None
Pressure Differential w/ Hoses Connected	6.8 mPa, 61.5 CFM
Pressure Differential w/ Hoses Off	7.3 mPa, 61.5 CFM
Air Flow	7.83 m <sup>3</sup> /min
Vacuum	12.14mm Hg (16.5cm
Vacuum Inlet (3 inlets)	Ø 76 mm, 304 S/S material
Main Vacuum Vessel Volume	117.5 l
3 Main Filters	Cartridge Filter
Hepa Filter	61cm x 30.5cm x 29cm, 99.99% efficiency
Noise Level @ 1 Meter	80 dB (A)
Sound Pressure	75.5dB(A) @ 1m(3dB(A) uncertainty)
Containment System	DoverPac® Liner System
Enclosure Protection	IP66 (NEMA 4X)
Total Machine Weight	870 Pounds (395 Kg)

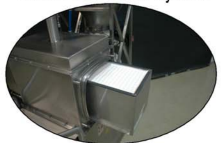
## Features



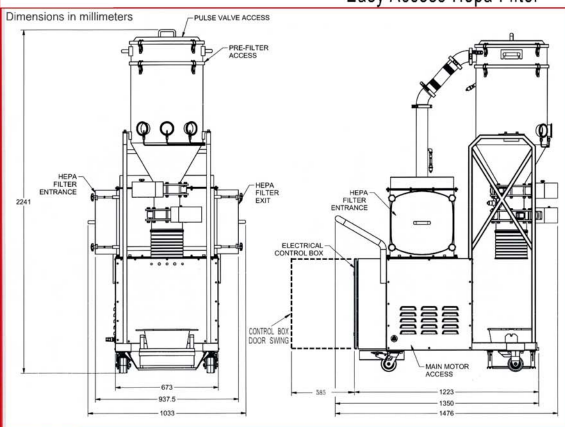
Hepa Filter Containment



DoverPac® Liner System



Easy Access Hepa Filter



Eliza-Vac System