

Phantom Animal Transfer Station



**Dual Access
HEPA Filtered
Work Station**

Specifications:

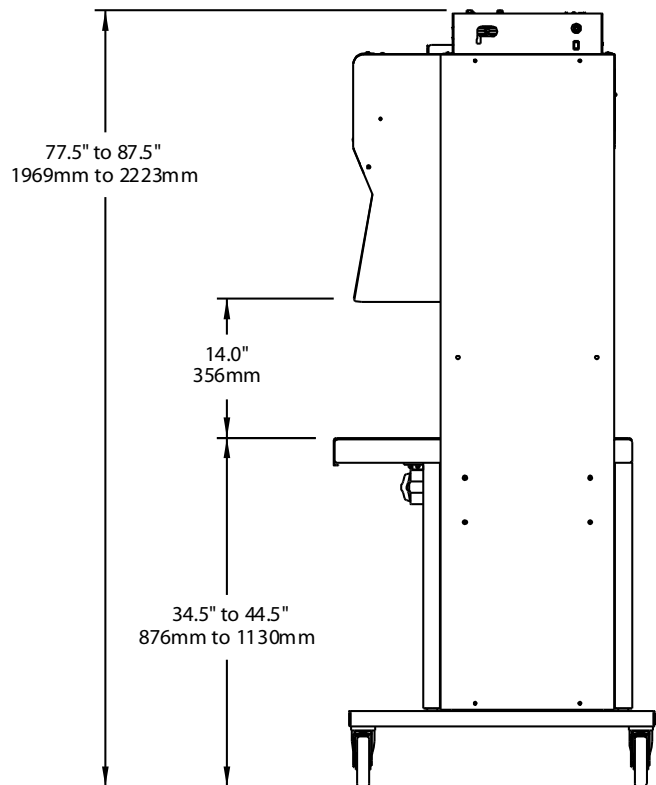
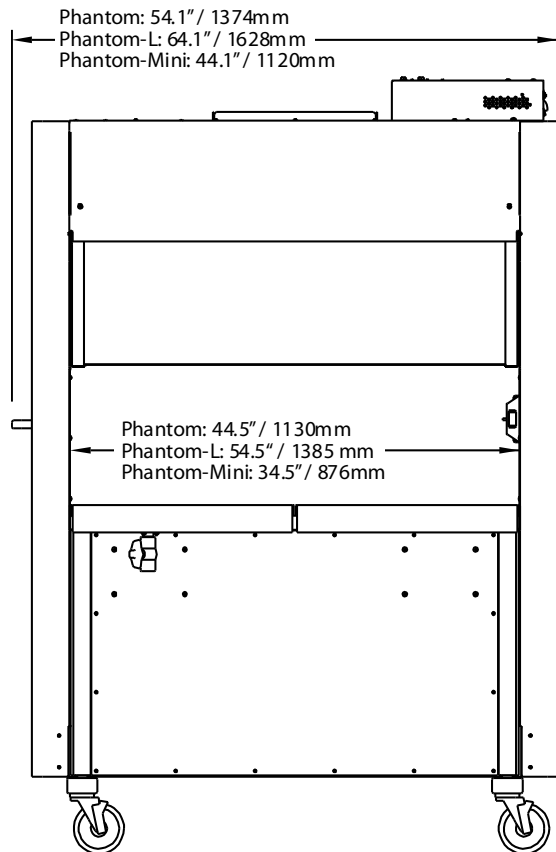
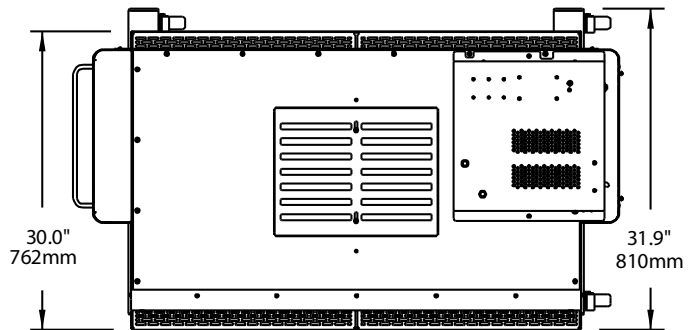
	115V	230V
Voltage	115VAC, 60 Hz, 10 Amp	230VAC, 50/60 Hz, 5 Amp
Receptacle	ADA compliant, GFI, Covered	IEC 320, Covered
Power (Blower)	Phantom – 183 watts Phantom-L – 250 watts Phantom-Mini – 189 watts	SAME AS 115V
Power (Blower & Lights)	Phantom – 240 watts Phantom-L – 320 watts Phantom-Mini – 226 watts	SAME AS 115V
Power (Lift System)	Phantom – 240 watts Phantom-L – 240 watts Phantom-Mini – 240 watts	SAME AS 115V
Heat	Phantom – 670 BTU/Hr Phantom-L – 890 BTU/Hr Phantom-Mini – 620 BTU/Hr	SAME AS 115V
Switches	Touch screen	Touch screen
Work Surface	Phantom – 44.5" x 30.0" (1130 mm x 762 mm) Phantom-L – 54.5" x 30.0" (1385 mm x 762 mm) Phantom-Mini – 34.5" x 30.0" (876mm x 762 mm)	SAME AS 115V
Air Velocity	55 Feet/Min Nominal (0.28 m/sec)	0.28 m/sec Nominal (55 Feet/Min)
Air Quality	ISO Class 4	ISO Class 4
HEPA Filter	99.99% @ 0.3µ	99.99% @ 0.3µ
Pre Filters	(2) Disposable (1) Phantom Mini	(2) Disposable (1) Phantom Mini
Noise Level (EN12469)	Phantom – 56 dba Phantom-L – 59 dba Phantom-Mini – 58 dba	SAME AS 115V
Casters	5" (127mm) Polyurethane, with brakes	127mm (5") Polyurethane, with brakes
Weight	Phantom – 540 lbs / 245 kg Phantom-L – 575 lbs / 261 kg Phantom-Mini – 490 lbs / 222 kg	SAME AS 115V
Illumination	Dual Fluorescent (6 ft-c) Phantom – two 25w Phantom-L – two 32w Phantom-Mini – two 17w	Dual Fluorescent, (69 lux)
Agency Approvals	ETL Listed, ETLC, CE Mark,	ETL Listed, ETLC, CE Mark
Cord	25' Retractable, Top-Mounted	3m, Top-Mounted

Phantom Animal Transfer Station

Options:

• Right Side Hinged Shelf	• Trespa Work Surface
• Front Hinged (Right or Left End), Back Hinged (Right or Left End)	• Work Surface Mouse Barrier
• Standard, 115V unit will work in 100VAC, 50 Hz	• Foot Rest
• Food Hopper	• USB Charge Port with Tablet Mount Bracket
• Sanitizer	• Magnifying Glass (5"/127mm Diameter) in sash (either side)

Physical Dimensions:



Allentown products are highly customizable at the end users request and this data sheet may not reflect the exact parameters specified for a specific project. Allentown recommends that projects that have critical size, airflow, water or electrical needs be handled through approval drawings to insure all critical areas are addressed and have visibility throughout the team including, A&E, MEP and construction persons.