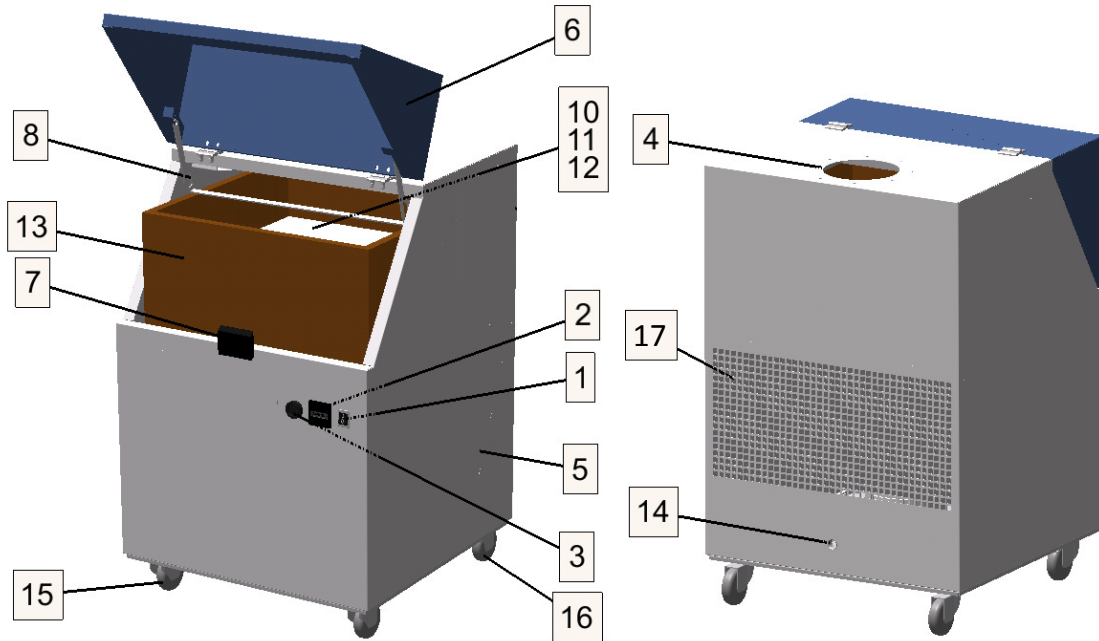


TECHNICAL INFORMATION

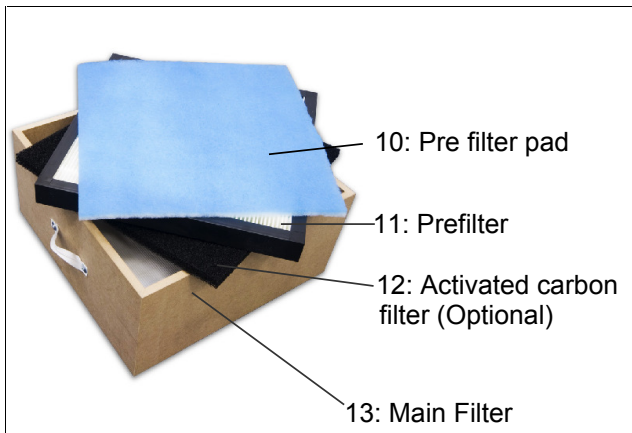
In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

PROJECT: _____
 LOCATION: _____
 ARCHITECT: _____
 ENGINEER: _____
 CONTRACTOR: _____
 DATE: _____ SALES ENGINEER: _____

Portable Filter Unit - Filtoo



1	Main switch ON / OFF	10	Pre filter pad (placed onto prefilter)
2	Operating hours meter	11	Prefilter (placed onto activated carbon filter)
3	Alarm horn signalling a necessary filter change	12	Optional activated carbon filter (placed onto the main filter)
4	Connection for suction arm (Arm Optional)	13	Main filter
5	Housing	14	Cable and plug
6	Filter access cover	15	Swivel castor with brake
7	Latch for access cover	16	Swivel castor
8	Access cover support rod	17	Outlet of the cleaned air



FILTOO - TECHNICAL DATA	
Motor:	1 1/2 HP, 1 Phase Motor - 3450 RPM
Fan:	750 CFM Actual - Wheel and Housing of Aluminum 265 Pounds
Weight:	18-Gauge Steel with Epoxy Powder Coating
Cabinet:	(4) Casters - 3" Diameter with Lock
Wheels:	115 Volt/1 Phase Pre-Wired Power Cord
Voltage:	Start-up Requires 13 AMPS - Minimum 20 AMP Service
AMP Draw:	4 - Stage filtration - Dust Pre-Separator Baffle Plate - 1" Pre Filter Pad, 1" Carbon Filter Pad (Optional), 2" Pleated Pre-Filter & 10" Particle Filter.
Filters:	
Dimensions:	45"W x 30"D x 53"H
Workspace:	43"W x 27-1/2"D