

PRODUCT CUT SHEET

Paxton Replacement Filter Elements

MODEL # 8007362-2

1 micron 1200 cfm, maximum flow

Item Number 8007362-2	8007362-2		
Description Replacement Filter Elements, 2 pack	Replacement Filter Elements, 2 pack		
Fits blowers			
Efficiency 99.97% @ 1 micron, nominal	99.97% @ 1 micron, nominal		
Maximum Flow Rate 1200 scfm 34 m³/min			
Maximum Operating 185°F 85°C			
Initial Operating Pressure 2.5° H ₂ O 64 mm H ₂ O			
Maximum Pressure Drop 12° H ₂ O 305 mm H ₂ O			
Media Ultra Synthetic, 80U; Hydrophobic, water repelling, non-absorbing, oil resistant			
Material of Construction Steel, powder coat finish, corrosion resista	Steel, powder coat finish, corrosion resistant		
Weight, each 6 lbs 2.7 kg			
Dimensions			
Length 12 1/8 in 308 mm			
Diameter 10 in 254 mm			

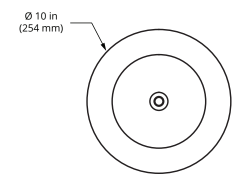


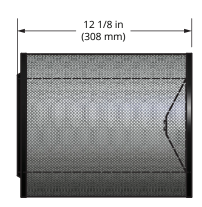
Related Components

Item Number	8007360		8005564	
Description	Nano Synthetic Filter with Housing 1200 cfm @ 0.5 micron		Silencer Cartridge: attenuates noise up to 8 dB	
Dimensions Inlet Length Diameter	4 in 14 1/4 in 10 in	102 mm 362 mm 254 mm	5 3/4 in 5 3/4 in	146 mm 146 mm
Weight	9.5 lbs	4.3 kg	2 lbs	0.9 kg

Recommended Replacement Frequency

Paxton part	1 or 2 shifts/day operation	3 shifts/day operation		
Belts	12 months	6 months or 4000 hours		
Belt Springs	12 months	6 months or 4000 hours		
Tensioners	24 months	12 months		
Filters	Filters must be changed as often as needed to maintain blower or system performance as measured by increased pressure drop across the filter. The filter must be changed if the pressure drop exceeds 10" of water column. Filter change frequency will vary widely based on environmental and atmospheric conditions. Minimum recommended filter change frequency is every 12 months for 1 or 2 shift/day operation; and every 6 months for 3 shift/day operation.			





Inventor DWG No. CS-8007362-2 Rev. Date: July 26 2017