Air Filters

Contamination Elimination



Model F88 Air Filter

Model F88 Air Filter is highly effective at removing water, oil & contamination. It protects air cylinders and air tools and features a reusable edge-type filter element.

PN	Description
8130	Air filter, 75 cfm
U32719	Replacement filter element

- 5 micron filtration
- Air Inlet Size: 1/2 in NPT
- Air Outlet Size: 3/8 in NPT and 1/4 in NPT plugged
- Max. Operating Pressure: 160 psi (11.0 bar)
- Filter Capacity: 75 cfm
- Instruction Manual: PN 310603
- Reference p. 57



Model F88M Mechanic's Air Filter

Model F88M Mechanic's Air Filter is designed for the mechanic who wants to protect their investment in air tools. This unit is portable and easily mounts anywhere. It is designed for use with quick couplers.

PN	Description	
8135	Air filter with quick connect, 75 cfm	
U32719	Replacement filter element	

- 5 micron filtration
- Air Inlet Size: 1/4 in NPT
- Air Outlet Size: 1/4 in NPT and 1/4 in NPT plugged
- Max. Operating Pressure: 160 psi (11.0 bar)
- Filter Capacity: 75 cfm
- Instruction Manual: PN 310603
- Reference p. 57



Model 606 Air Filter

The Model 606 Air Filter is most effective at removing water, oil & contamination. Its features include a large, reusable, edge-type filter element.

PN	Description
U06710	Air filter, 120 cfm
19930	Replacement filter element

- 5 micron filtration
- Air Inlet Size: 1/4 in NPT
- Air Outlet Size: 1/4 in NPT and 1/4 in NPT plugged
- Max. Operating Pressure: 160 psi (11.0 bar)
- Filter Capacity: 120 cfm
- Instruction Manual: PN 310601
- Reference p. 59

Air Control Units

Protection for Air Cylinders & Air Tools



880A Air Control Unit

Highly effective at removing water, oil and contamination to protect air cylinders and air tools. Contains 18C-3R Regulator with a 160 lb inverted gauge and air cock. Regulated outlet and filtered main line outlet included.

PN	Description
6950	Air Control Unit, 75 cfm
U32719	Replacement filter element

5 micron filtration

Air Inlet Size: 1/2 in NPT (f)

Air Outlet Size: 3/8 in NPT (f) and 1/4 in NPT (f) plugged

Max. Operating Pressure: 200 psi (13.6 bar)

Filter Capacity: 75 cfm Regulator Capacity: 50 cfm

Instruction Manual: PN 310603

Reference p. 58



606A Air Control Unit

Effective at removing water, oil and contamination to protect air cylinders and air tools. Contains 18C-3R Regulator with a 160 lb inverted gauge and air cock. Regulated outlet and filtered main line outlet included.

PN	Description	
U06720	Air Control Unit, 120 cfm	
19930	Replacement filter element	

5 micron filtration

Air Inlet Size: 1/2 in NPT Air Outlet Size: 1/4 in NPT

Max. Operating Pressure: 200 psi (13.6 bar)

Filter Capacity: 120 cfm Regulator Capacity: 50 cfm Instruction Manual: PN 310601

Reference p. 60



606B Air Control Unit

Effective at removing water, oil and contamination to protect air cylinders and air tools. Contains 18C-3R Regulator with a 160 lb inverted gauge and air cock. Regulated outlet and filtered main line outlet with 200 lb gauge included.

PN	Description
6730	Air Control Unit, 120 cfm
19930	Replacement filter element

5 micron filtration

Air Inlet Size: 1/2 in NPT Air Outlet Size: 1/4 in NPT

Max. Operating Pressure: 200 psi (13.6 bar)

Filter Capacity: 120 cfm Regulator Capacity: 50 cfm Instruction Manual: PN 310601

Reference p. 60



606C Air Control Unit

Effective at removing water, oil and contamination to protect air cylinders and air tools. Contains two 18C-3R Regulators with a 160 lb inverted gauge and air cock. Two regulated outlets and a filtered main line outlet with 200 lb gauge included.

PN	Description
6740	Model 606C Air Control Unit
19930	Replacement Filter Element

5 micron filtration

Air Inlet Size: 1/2 in NPT Air Outlet Size: 1/4 in NPT

Max. Operating Pressure: 160 psi (13.6 bar)

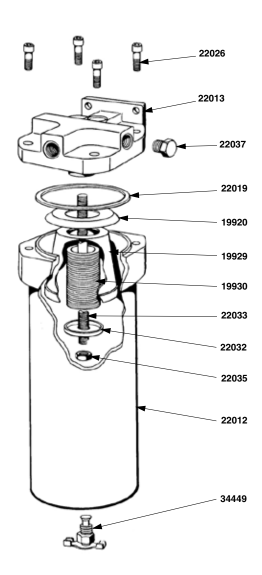
Filter Capacity: 120 cfm Regulator Capacity: 50 cfm Instruction Manual: PN 310601

Reference p. 60

REFERENCE

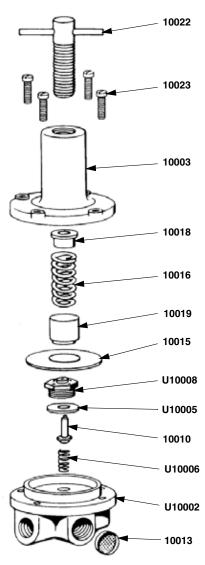
REPLACEMENT PARTS DRAWINGS INDEX

Model 606 Air Filter Part No. U06710



Part No. 22026	Description Screw	Maximum Working
22013	Bottle Lid	Pressure: 160 psi (1.1 MPa, 11 bar)
22037	Plug	(1.1 Wii a, 11 bai)
22019	Gasket	
19920	Washer	
19929	Shield	
19930	Filter Element	
22033	Rod Assembly	
22032	Retainer	
22035	Nut	
22012	Mach Filter Bottl	е
34449	Air Cock Regulat	tor Valve

18C-3R Air Regulator Part No. 1630



Part No.	Description
10022	Adjusting Screw
10023	Screw
10003	Bonnet
10018	Washer Spring
10016	Pressure Spring
10019	Vibration Dampener
10015	Diaphragm
10008	Valve Body
10005	Valve Seat
10010	Valve
10006	Valve Spring
10002	Body
10013	Brass Screen

Maximum Working Pressure: 160 psi (1.1 MPa, 11 bar)