# **Airmatic**

# MINI FILTER-REGULATOR COMBINATION

MODEL: MB 10 Polycarbonate Bowl (Relieving)

MB 10A Polycarbonate Bowl (Non Relieving)
MB 11 Metal Bowl (Relieving)
MB 11A Metal Bowl (Non-Relieving)

#### TEMPERATURE AND PRESSURE RATING

CIZEC	MODEL	BOWL	MAX.	MAX.
SIZES		BOWL	PRESSURE	TEMP.
G1/8 / G1/4	MB 10	Polycarbonate	12 Kg/cm <sup>2</sup> (160 psig)	50° C
	MB 11	Metal	18 Kg/cm <sup>2</sup> (250 psig)	70° C

WARNING: Never use these polycarbonate plastic bowls on air supplied by a compressor lubricated with synthetic oils or oils containing phosphate esters or chlorinated hydrocarbons. They can carry over into the air distribution system and chemically attack and possibly rupture the bowls. On these applications use a metal bowl. Also do not expose these polycarbonate plastic bowl to materials such as carbon tetrachloride, trichloroethylene, acetone, paint thinner cleaning fluids, or other harmful materials, for they too will craze and/or rupture the bowl. If materials harmful to polycarbonate are present either outside or inside the bowl, use a metal bowl.

# INSTALLATION, OPERATING AND MAINTENANCE INSTRUCTIONS INSTALLATION

Before Installing, blow out pipe line to remove scale and other foreign matter. This unit has DRYSEAL pipe threads; use pipe compound or type sparingly to male threads only. Install item in pipe line so that air will flow in direction of arrow stamped on body, install as near as possible to equipment serviced. FR-combination must be installed with bowl in a vertical position.

#### REDUCED PRESSURE ADJUSTMENT

To adjust reduced pressure settings, pull the red lockring upwards to unlock knob then turn knob clockwise to increase pressure setting and counter clockwise to lower pressure setting. With relieving-type combination, which are used for air service, the reduced pressure follows adjustment of the screw, with non-relieving combination adjustment for lower reduced pressure will not be obtained until the reduced pressure system is "bleed off" or until flow starts

#### MAINTENANCE-CLEANING

#### REGULATOR

To clean it is not necessary to remove FR-combination from line. Refer to drawing as guide in reassembly. If the air supply is kept clean, the FR-combination should provide long periods of uninterrupted service. Erratic combination operation or loss of regulation is mostly always due to dirt in the disc area. To clean,

shut off and depressurize air line and disassemble the FR-combination. Refer to drawing as a guide to disassemble and subsequent reassembly. Clean parts with household soap water and blow out body with compressed air.

When reassembling, make sure the disc is firmly in place and insert diaphragm assy in to center hole of seat. Make sure the PTFE backup ring must be kept between diaphragm and bonnet, tighten bonnet slightly more than hand tight (to 45 inch pounds torque).

#### **FILTER**

To maintain maximum filtering efficiency and to avoid excessive pressure drop the filter must be kept clean.

Press drain valve to remove any bowl accumulation before it reaches level of lower baffle. A visible coating of dirt or condensate on filter element or excessive pressure drop indicates filter element cleaning is necessary.

To clean, depressurize air line and remove bowl. Follow drawing provide for disassembly and reassembly.

Wash Porous filter elements with kerosene or soap water. Blow out body with compressed air. CLEAN BOWL ONLY WITH HOUSEHOLD SOAP WATER.

SEE OTHER SIDE FOR REPLACEMENT PARTS LIST.

## AIR PROCESSING PRODUCTS

### Shah Pneumatics

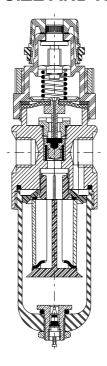
Regd. Office: 28-30, Navketan Industrial Estate, Mahakali Caves Road, Andheri (East),

Mumbai - 400 093. INDIA.

Phone: +91-22-6695 1090, Fax: +91-22-26875317

E-mail: shahpneu@bom3.vsnl.net.in Website: www.shah-pneumatics.com

## MODEL - MB 10 / MB 10A / MB 11 REPLACEMENT PARTS ORDER BY SIZE AND KIT NUMBER



CONSISTS OF PART NAME	KIT NAME		KIT No.
Gasket Upper / Lower	Element Kit	5 Micron	MFC-156B
Filter Element	Liement Kit	* 25 Micron	MFC-156A
Bowl with Drain Cock	Bowl Replacement Kit	* Plastic	MFC-07
Bowl with Brain Cock		Metal	MFC-08
PTFE Backup Ring		* Relieving	MB-OR
Diaphragm Assy.			
Seat with Rubber			
Seat Retainer `O' Ring	Service Kit	Non-Relieving	MB-ONR
Element Gasket Upper / Lower			
Bowl `O' Ring			
D/C Assy			
Adj. Knob			
PTFE Washers			
Adj. Knob Lock Ring	Bonnet Assy Kit		MRC-06
Adj. Screw with circlip	Donnet Assy Nit		WINC-00
Adj. Tensioner Nut			
Bonnet			
Diaphragm Assy.	Diaphragm Assy. Kit	* Relieving	MRC-07
Diapriragili Assy.	Diaphragili Assy. Nit	Non Relieving	MRC-07NR

<sup>\*</sup> STANDARD