Combine Filter/Regulator

For compressed air- General purposes

OPERATION INSTRUCTION

Basic 1/4" 3/8" 1/2"

INSTALLATION

- Before installation proceeds, please clean the dirt and burrs from the inside of the connecting hose or coupling.
- Loosen 2 screws on the regulator body (C-03), and then mount bracket (C-05) onto it.
- 3. Tighten the screws to fix body and bracket firmly.
- 4. Mount the pressure gauge (C-13) onto the regulator body, if it is to be mounted on the other side of body, please loosen hexagon screw (C-11) and then mount gauge onto the position.

MAINTANCE

- In order to obtain maximum utility and prevent unnecessary pressure drop, please wash the filter element with warm water, preferably once per month.
- Polycarbonate bowl must not be exposed to any solvents or chemicalagents, or its mists which are harmful to polycarbonate bowl, due to the polycarbonate intensity will be weakened or probably broken by such a exposure.
- It is unnecessary to disassemble entire unit while washing the filter elements. Just loosen and take off the bowl, then wash it.
- 4. Be sure to place O ring well in the position while tightening the polycarbonate bowl onto body.
- Maximum working temperature: 125 F. Maximum working pressure: 160 PSIG (11.3Kg/cm).
- 6. While the collected water in the filter polycarbonate bowl is getting full and close to Umbrella Baffle, Please turn Plastic Drain Slightly and properly. In such a way, normal function of the filter can be maintained. Remember to have it tightened so that the air will not leak out.

