# OPERATION AND MAINTENANCE MODEL 1092 HIGH FLOW DOME LOAD REGULATOR

The model 1092 is an inexpensive, compact, highly accurate dome load regulator. It is non venting. It uses the same reliable valve cartridge used in the 873 high flow regulators. This regulator is about four times as accurate as the 873 spring loaded regulators but requires a separate source of control pressure to the dome. An optional spring bias can be provided as shown on the drawing. The standard bias is about 120 PSI open. The regulator with bias is sometimes used for cascade filling systems.

It's primary function is control of cascade systems used for such purposes as filling breathing air cylinders and vehicle CNG (compressed natural gas) tanks. The factory can be consulted for application details. A one inch thread section is provided on the end providing a way to mount the valve in a panel or on a mounting plate.

### TECHNICAL SPECIFICATIONS

| Maximum pressure, inlet            | 6000 PSI            |
|------------------------------------|---------------------|
| differential                       | 6000 PSI            |
| outlet                             | 6000 PSI            |
| dome                               | 6000 PSI            |
| Ports, inlet                       | 1/4" MNPT           |
| outlet                             | 1/4" FMPT           |
| dome                               | 1/4" MNPT           |
| Flow coefficient (Cv)              | 0.8 (.23" orifice)  |
| Materials, body                    | anodized aluminum   |
| internals                          | brass & stainless   |
| seals                              | Viton(TM) & KEL-F   |
| Open bias - optional (from spring) | 120 PSI             |
|                                    | 0 to 150 available  |
| Outlet pressure variation          | 10 PSI increase per |
| with inlet pressure                | 1000 PSI drop in    |
|                                    | inlet pressure      |

#### INSTALLATION

Use a suitable pipe thread sealant such as teflon tape on inlet and outlet threads. Avoid over torquing pipe thread. Normal torque applied with a 6 or 8 inch long wrench is ample. Use ample teflon tape - 3 or 4 turns, not 1 or 2 turns. The inlet is the male thread at

the bottom of the valve and the outlet is the female thread at the side of the valve. The dome load port is the male thread at the top, center. The one inch thread at the bottom of the valve can be used to mount the valve through a one inch hole in a panel or mounting plate provided by the user. Actuating or dome pressure as well as inlet fluid can be any noncorrosive gas or liquid at any pressure up to 6000 PSI. The regulator is NOT shipped oxygen clean and should NOT be used for oxygen service as provided. Consult the factory for details on oxygen service. AS WITH ANY REGULATOR, A RELIEF VALVE SET SLIGHTLY ABOVE THE MAXIMUM DESIRED CONTROL PRESSURE SHOULD BE INSTALLED ON THE OUTLET SIDE.

## **MAINTENANCE & REPAIR**

CAUTION As with any regulator or valve, particulates or moisture can plug or freeze the internal filter or valve seat. This can occur when upstream dryers are not changed or remain unused for long periods allowing corrosion materials to accumulate. In critical applications where it is important not to lose flow, a larger particulate filter should be used upstream. Also an orifice such as the Agua model 796 should be used downstream. This reduces the tendency to freeze when moisture is present. Consult factory for details. The user should establish time intervals for changing the valve cartridge, filter and upstream dryers based on experience and service conditions. representation is made herein as to time intervals as each use is unique. Back-up systems should be used in very critical applications since field maintenance is hard to insure. The poppet cartridge 895 is a factory assembled item and should be replaced if required and not disassembled unless absolutely necessary. Spare cartridges are available at a nominal cost and should be kept on hand if rapid repairs are required. IN ALL CASES THE UNIT CAN BE RETURNED TO THE FACTORY OR DEALER FOR REPAIR UNDER WARRANTY IF APPLICABLE OR AT A NOMINAL CHARGE. Maintenance or repairs should only be done by qualified personnel in a clean environment by following the drawings and parts lists herein.

#### AQUA ENVIRONMENT INC.

# MODEL 1092 HIGH FLOW DOME LOAD REGULATOR ASSEMBLY & DISASSEMBLY

#### **PARTS LIST**

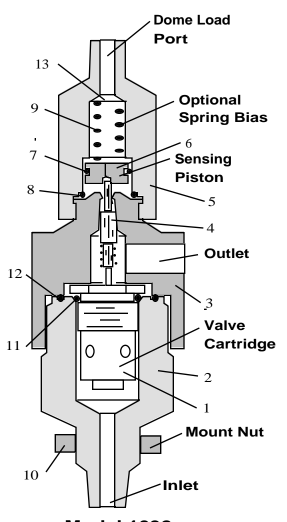
| ITEM | QTY | PART NO. | DESCRIPTION                 |
|------|-----|----------|-----------------------------|
| 1    | 1   | 895      | poppet cartridge assy       |
| 2    | 1   | 1070     | body                        |
| 3    | 1   | 1071     | cap                         |
| 4    | 1   | 815      | stem                        |
| 5    | 1   | 1027     | dome cap (for 1092)         |
|      | 1   | 1097     | spring bias dome cap        |
|      |     |          | (for 1092-XXX)              |
| 6    | 1   | 1028     | piston                      |
| 7    | 1   | 1092-7   | 2-015 viton, 90 duro seal   |
| 8    | 1   | 1092-8   | 2-017 viton, 90 duro seal   |
| 9    | 1   | 1092-9   | spring 1/2" dia x 1" lg HD  |
|      |     |          | (for 120 PSI bias)          |
| 10   | 1   | 1092-10  | 1" x 14 thd jam nut stl plt |
| 11   | 1   | 1092-11  | 2-020 viton, 90 duro seal   |
| 12   | 1   | 1092-12  | 2-028 viton, 90 duro seal   |
| 13   | 1   | 1131-1   | spacer (for 120 PSI bias)   |

#### **NOTES**

1. Use Dow 111 grease on O rings and threads except O ring item 7. Fully pack this seal with Cristo lub MCG 121 or MCG 111 or equivalent.

pack area around items 6 & 7

- 2. Spring bias options are as follow: spring HD, with 1131-1 spacer- 120 PSI bias (standard) spring MD, with 1131-1 spacer 50 PSI bias
- 3. Technical bulletin 1031
- 4. Drawing 896 "Poppet cartridge O&M" is part of this O&M drawing  $\,$
- 5. If using parts from other assemblies such as the 1091 toggle valve the O ring between items 3 and 4 must be removed.



Model 1092
High Flow
Dome Loading Regulator