Flow Controls

Flow Control Module
DGMFN-3-*'-2'-20

Model | Body
--- | ---
X | 531434
Y | 531433

Replacement parts for this unit are available in service kits. Parts prefixed by a ◆ can be obtained individually. Bodies are not available for sale.

- ◆ 531437 Needle
- ◆ 262332 "O" Ring (4 req’d)
- ◆ 262337 "O" Ring
- ● 531435 Spring
- ● 531436 Poppet
- ◆ 977448 Plug
  - Torque to 15-20 N.m (11-15 lb. ft.)
- ◆ 531438 Needle Housing (2 req’d)
  - Torque to 80 N.m (63 lbf. ft.)
- ● 227431 Drive Screw
  - (2 req’d)
- ● 531296 Nut
- ● 531444 Screw
- ● 262337 "O" Ring
- ● Included in Adjustment Screw Kit 942445

Not available for sale

Nameplate

Note:
For Model DGMFN-3-*'-A*-W-20 reverse Plug 531497 and Flow Control parts

Model Code

DGM  -  FN  -  3  -  *  -  *  -  2  W  -  20

1 Model Series
DGM  -  Modular valve

2 Flow Regulator
Non-compensated

3 Interface
Cetop 3
(NFPA-D 01)

4 Direction of Flow
X  -  Meter in
Y  -  Meter out

5 Port Operated Upon
A Port
B Port

6 Needle Type
2- Coarse

7 Adjustment Mechanism
Standard slotted screw and locknut

8 Design
Replacement parts for this unit are available in service kits. Parts prefixed by a ◆ can be obtained individually. Bodies are not available for sale.

- 531437 Needle (2 req’d)
- 262328 “O” Ring (2 req’d)
- 531435 Spring (2 req’d)
- 531436 Poppet (2 req’d)
- 977448 Plug (2 req’d)
  Torque to 15-20 N.m
  (11-15 lb. ft.)
- 531296 Nut (2 req’d)
- 531444 Screw (2 req’d)
- 531438 Needle Housing (2 req’d)
  Torque to 80 N.m
  (60 lbf. ft.)
- 262337 “O” Ring (2 req’d)

- Included in 942447 Needle Valve Kit
- 227431 Drive Screw
  (2 req’d)
- ▲ Included in Seal Kit 920084
- One each included in Adjustment Screw Kit 942445

---

**Model Code**

DGM - FN - 3 - * - A 2 W - B 2 W - 20

1. **Model Series**
   - DGM - Modular valve

2. **Flow Regulator**
   - Non-compensator

3. **Interface**
   - Cetop 3 (NFPA-D 01)

4. **Direction of Flow**
   - X - Meter in
   - Y - Meter out

5. **Port Operated Upon**
   - A Port

6. **Needle Type**
   - 2- Coarse

7. **Adjustment Mechanism**
   - Standard slotted screw and locknut

8. **Port Operated Upon**
   - B Port

9. **Needle Type**
   - 2- Coarse

10. **Adjustment Mechanism**
    - Standard slotted screw and locknut

11. **Design**
    - Design