

Service Parts Information

Flow Control Module

DGMFN-5-Y-*W-20 DGMFN-5-X-*W-20

Model	Body S/A	Spring	Diagram Plate	Pin
DGMFN-5-X-AW-20	587979	575031	630316	248868
DGMFN-5-X-BW-20	587983		630313	
DGMFN-5-X-PW-20	587985	575032	575034	248874
DGMFN-5-Y-AW-20	587977	575031	630315	248868
DGMFN-5-Y-BW-20	587981		630314	

Install this face for DGMFN-5-X-BW-20
Install opposite face for DGMFN-5-Y-BW-20

♣ 407533 Plug
Torque 3.4-4.0 N.m
(31.0-35.4 lb. in.)

▲ 263493 "O" Ring

Body S/A (See table)
Not available for sale.

Spring
(See table)

▲ 262330 "O" Ring

575028 Throttle

♣ 407533 Plug
Torque 3.4- 4.0 N.m
(31.0-35.4 lb. in.)

▲ 263493 "O" Ring

Pin (See table)

▲ 262334 "O" Ring
(5 req'd)

Diagram Plate
(See table)

♣ 36212 Screw
(2 req'd)

575025 Plug
Torque 81.3-94.9 N.m
(60-70 lb. ft.)

591534
Adjusting Screw

587607
Nut

575035 Plate
(Bond to plug)

▲ 263498 "O" Ring
575026 Stop

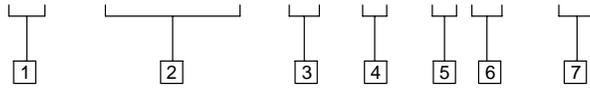
♣ Available only in kits of 25 each
All parts are metric

▲ Included in F3 Seal Kit 920246

NOTE
DGMFN-5-*B*-20 model shown. -A*-
and -P*- models have the parts located
at opposite end of body. See back page
for X-A, X-P and Y-A assembly.

Model Code

F3 - DGMFN - 5 - * - * W - 20



1 Seal Material

F3 - Seals for mineral oil and fire resistant fluids

4 Direction of Flow

X - Meter in
Y - Meter out

6 Adjustment Mechanism

Standard slotted screw and locknut

2 Model Series

DGMFN - Modular valve
Flow regulator,
non-compensated

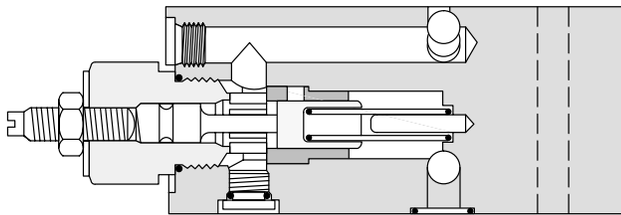
5 Port Operated Upon

A port
B port
P port

7 Design

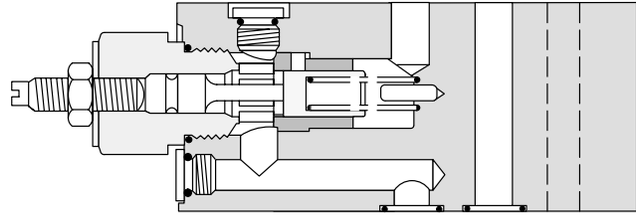
3 Interface

02 - NFPA-D
05 - CETOP



DGMFN-5-X-PW-20

DGMFN-5-Y-AW-20



DGMFN-5-X-AW-20

For satisfactory service life of these components, use full flow filtration to provide fluid which meets ISO cleanliness code 20/18/15 or cleaner. Selections from Eaton OFP, OFR and OFRS filter series are recommended.

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