Vickers®

Flow Controls

Service Parts Information

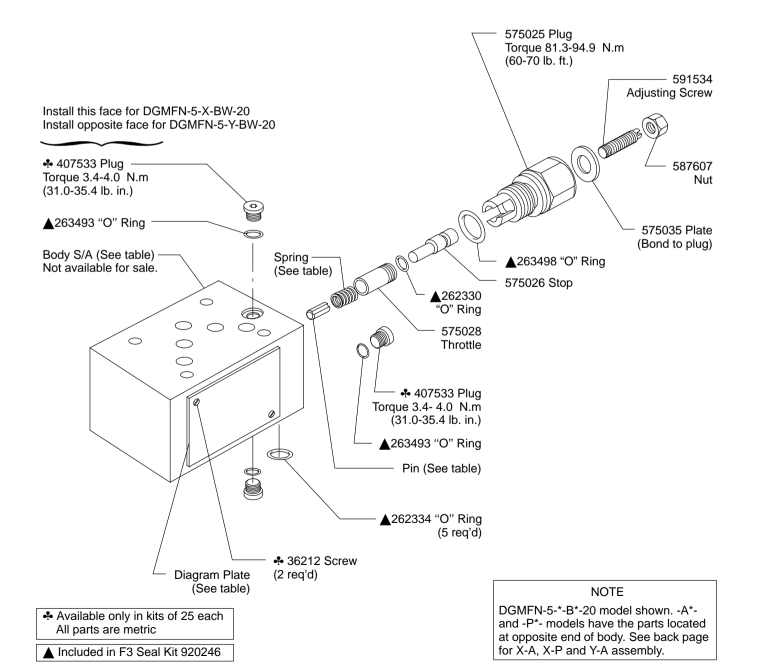
Revised 4/1/86

Flow Control Module

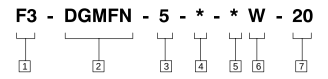
DGMFN-5-Y-*W-20 DGMFN-5-X-*W-20



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	



Model Code



1 Seal Material

F3 - Seals for mineral oil and fire resistant fluids

4 Direction of Flow

Meter in Meter out

6 Adjustment Mechanism

7 Design

Standard slotted screw and locknut

2 Model Series

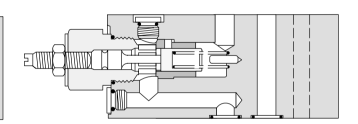
DGMFN - Modular valve Flow regulator, non-compensated

5 Port Operated Upon

A port B port P port

3 Interface

05 - CETOP



02 - NFPA-D

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. Printed in U.S.A.