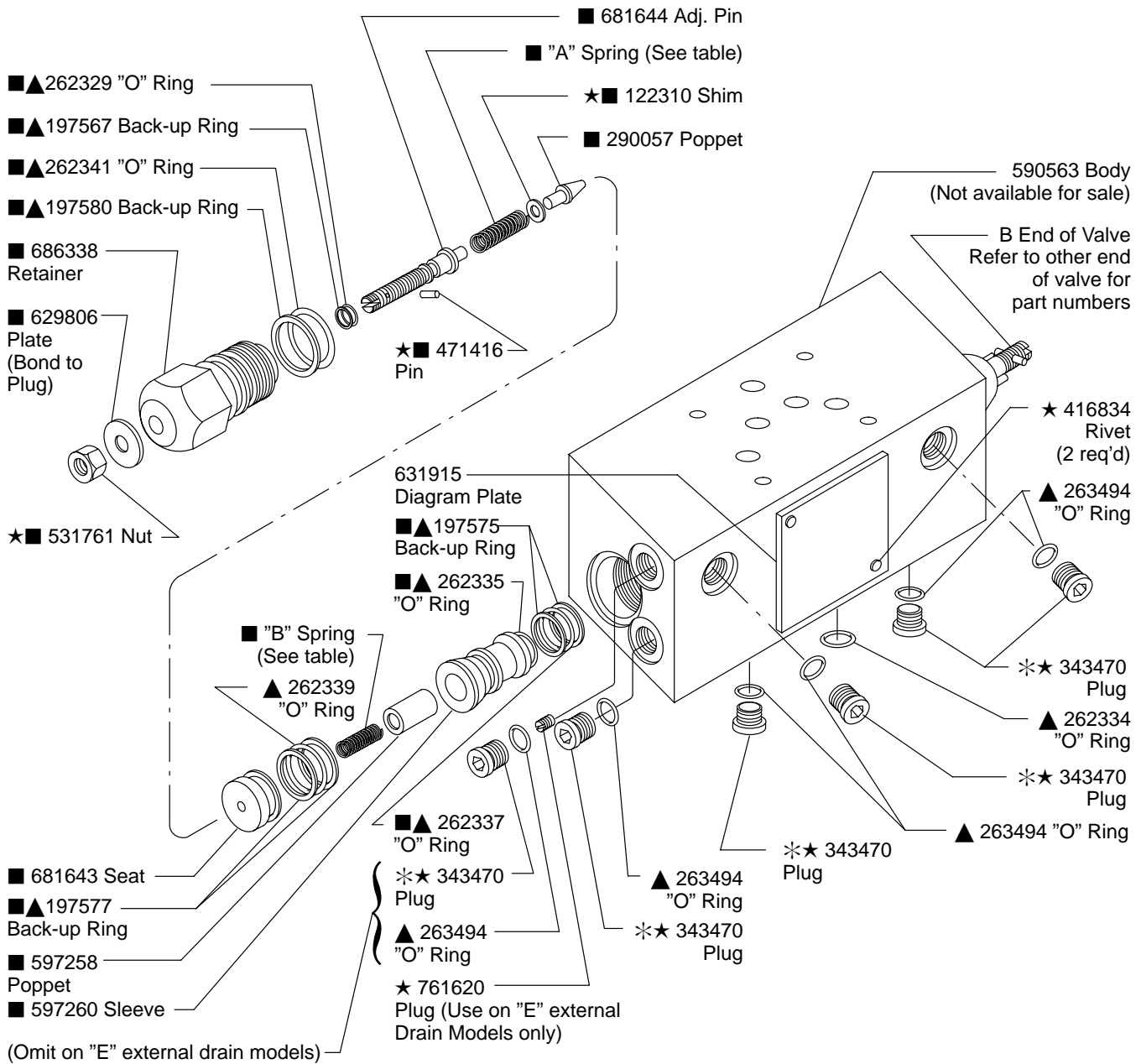


Pressure Relief



Dual Type Pressure Relief Module

DGMC-5-AT-*W-(E)-BT-*W-(E)-20



Model (A & B End)	"A" Spring	"B" Spring	Pressure Range		■ Relief Valve Kit
			bar	(PSI)	
DGMC-5-*T-AW	681645	631770	5.2 - 35	(75-500)	926534
DGMC-5-*T-BW	681646		8.5 - 70	(125-1000)	926535
DGMC-5-*T-CW	681647		8.5 - 140	(125-2000)	926536
DGMC-5-*T-FW	681648	688768	8.5 - 250	(125-3600)	926537

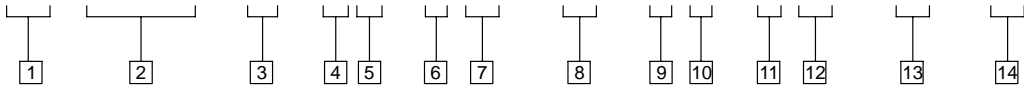
★ Available only in Kits of 25 each

▲ Included in 920339 Seal Kit

* Torque all 343470 Plugs to 15-16 N.m (11-12 lb. ft.)

Model Code

(F3) DGMC - 5 - A T - * W - (E) - B T - * W - (E) - 20



1 Seal Material

F3 - Seals for mineral oil and fire resistant fluids

2 Model Series

DGMC - Directional valve, manifold or subplate mounted, module, pressure relief, dual type

3 Interface

NFPA-D02
(ISO 4401-05)

4 Port Acted Upon

A - Cylinder 'A'

5 Drain Port

T - Tank

6 Pressure Range (Cyl. 'A')

Bar	PSI
A - 5.2-35	(75-500)
B - 8.5-70	(125-1000)
C - 8.5-140	(125-2000)
F - 8.5-250	(125-3600)

7 Screw & Locknut Adjustment

8 Drain

E - External drain
(Omit for standard internal drain)

9 Port Acted Upon

B - Cylinder 'B'

10 Drain Port

T - Tank

11 Pressure Range (Cyl. 'B')

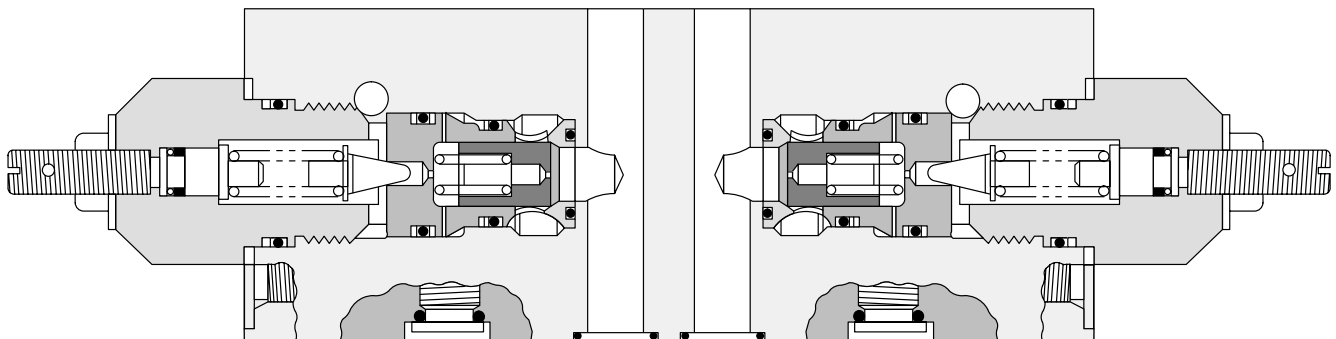
Bar	PSI
A - 5.2-35	(75-500)
B - 8.5-70	(125-1000)
C - 8.5-140	(125-2000)
F - 8.5-250	(125-3600)

12 Screw & Locknut Adjustment

13 Drain

E - External drain
(Omit for standard internal drain)

14 Design



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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