## $\text{Vickers}^{\text{\tiny{\circledR}}}$

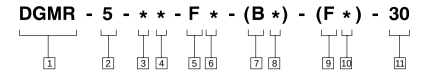
# $\textbf{SystemStak}^{\text{TM}}$



### SystemStak<sup>™</sup> Counterbalance Valve

DGMR-5-\*\*-F\*-(B\*)-(F\*)-30

				Dody Type	Dody Dow No
	Cartridge	e Part No.		Body Type	Body Part No.
Adj.	4:1 Pilot Ratio	10:1 Pilot Ratio		Dual Port (Shown) Single "A" Port	917090 917091
				Origio B Tort	917092
W	02-148903	02-148906		Note: Bodies are no	ot /
■◆ "C" C (Cap (See	O2-148901 O2-148902 O2-148903  Cartridge over screw) table)  Cartridge dknob) table)		263492 "O" Ring  398071 Plug	Single "B" Port  Note: Bodies are no available for sale	Washer  Washer  Washer  Washer  Washer
(Scre	Cartridge ew w/locknut) table)			▲Seal Kit No. 02-30 required Viton seals and dual port models  ◆ Two required with	for both single
			[	counterbalance valve  ■ Torque to 122-135	Э.
				● Torque to 9.8-10.2	2 Nm (85-90 lb. ft.)



#### 1 Valve Function

**DGMR** - Manifold or gasket mounted counterbalance valve

#### <sup>2</sup> Size

5 - ISO 4401-05, CETOP 5 ANSI/NFPA D05

#### 3 Port Acted Upon

- A Counterbalance on A, piloted from B
- **B** Counterbalance on B, piloted from A

#### 4 Pilot Ratio

**1** - 4:1

**2** - 10:1

#### 5 Pressure Range

**F** - 60-210 bar (900-3000 psi) For pressure settings over 210 bar (3000 psi) contact your Vickers representative.

#### 6 Adjustment Options

W - Screw with locknut

C - Cap over screw

H - Handknob

#### Port Acted Upon (Omit for Single Type)

**B** - Counterbalance on B, piloted from A

#### 8 Pilot Ratio

**1** - 4:1

**2** - 10:1

#### 9 Pressure Range

**F** - 60-210 bar (900-3000 psi) For pressure settings over 210 bar (3000 psi) contact your Vickers representative.

#### 10 Adjustment Options

W - Screw with locknut

C - Cap over screw

H - Handknob

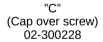
#### 11 Design

#### Fluid Cleanliness

The following are recommended cleanliness levels for Vickers SystemStak valves using petroleum oil under common conditions. Refer to Vickers publication 561 for more information.

1000 psi	2000 psi	3000 psi
19/17/14	19/17/14	19/17/14

#### **Adjuster Kits**



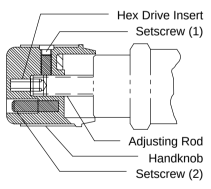


"H" (Handknob) 868794



# Handknob Adjustment Conversion

Use the following procedure to convert to handknob adjustment:



- Before installing knob on adjusting rod, turn adjusting rod counterclockwise until fully retracted while aligning hex drive insert against adjusting knob recess.
- Slide handknob over adjusting rod to bottom of hole. (This is the maximum pressure setting.)
- 3. Tighten setscrew (1).
- Turn knob until the desired setting is reached.
- 5. Tighten setscrew (2) to maintain the desired setting.

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