# DCB-MMB2-DE30G-4G

双向平衡阀组

### 说明 DESCRIPTION

Dual counterbalance manifolds

双向平衡阀 O-Ring:10.78\*2.62 4-Ø8.5 24(HEX) 安装扭矩TORQUE 46-51Nm 4(HEX) 13(HEX 扭矩TORQUE12-15Nm 19.2 112.6 45.5 151 45.5

# 工作 OPERATION

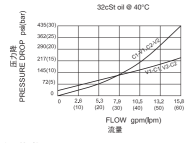
It provides static and dynamic control of load by regulating the flow IN and OUT of the actuator, thought ports C1 and C2. This valve module includes 2 sections, each one composed by a check and a relief valve pilot assisted by pressure in the opposite line: the check section allows free flow into actuator, then locks the load against reverse movement; with pilot pressure applied at line across, the pressure setting of the relief is reduced in proportion to the stated ratio until opening and allowing controlled reverse flow. Back-pressure at V1 or V2 is additive to pressure settings in all functions. 双向平衡阀对流入和流出执行机构的油液进行动静态负载控制。这个阀组分两个部分, 每个部分包含一个单向阀和一个由 对面油路先导控制的溢流阀;单向阀允许油液自由进入执行机构,反向关闭;通过作用于对面油路的先导压力,使得溢流

阀的压力设定按照液控比降低,直至溢流阀开启,从而允许油液反向流动。作用于 VI 或 V2 的背压叠加到溢流阀的设定值上。

## **SYMBOL**



### 压力 - 流量曲线 PRESSURE DROP VS.FLOW



# 技术参数 SPECIFICATIONS

最大工作压力(Max.Operating Pres	sure): 350bar
流量(Flow):	See PRESSURE DROP VS.FLOW graph.
控制比(Pilot Ratio):	4.2:1
内泄漏(Internal Leakage):	5 drops/min(滴/分). at nominal pressure
温度(Temperature):	-40°F to +250°F(-40°C to +120°C)
过滤(Filtration):	See page (参见) N-1
油液(Fluids): Mineral-based fluids with viscosities of 7.4 to 420 cSt.(矿物油粘度)	
阀块材料(Body Material):	

Steel & Ductile iron rated to 350bar 钢和球铁允许使用最大压力350bar

# 订货代号 TO ORDER



1 功能

DCB= 双向平衡阀 Dual Counterbalance

- 2 连接类型 ConnectionType
- 规格 Size
- 液控比 Pilot Ratio G=4.2:1

|5| 阀块油口 Body Porting 4G=G 1/2

> 其它螺纹油口也是可选择的 Other Porting is Available

6 调压范围 Spring Ranges

> 35=1450-5000psi(100-350bar) Preset:5000psi(350bar) 130bar/ 圏 21=870-3000psi(60-210bar) Preset:3000psi(210bar) 65bar/ 圈 固定设定值 psi(bar) Q=5l/min

17.5 34.5

J-7