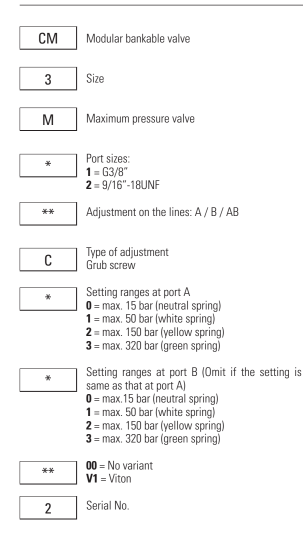
## **MODULAR MAX. PRESSURE BANKABLE VALVES**



Modular max. pressure bankable valves CM3M with direct acting pressure relief valves CMP10  $\,$ 

- Pressure range 1 ÷ 320 bar, manual adjustment with a grub screw.
- All versions can accept three types of springs with calibrated ranges as shown in the specifications. For the minimum permissible setting pressure depending on the spring, see minimum pressure setting curve.
- Available single on A or B lines, and double on AB lines, see hydraulic symbols
- Cast iron zinc plated body.

#### **ORDERING CODE**



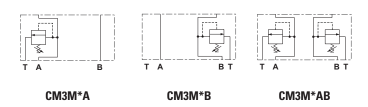
#### **FEATURES**

| Max. operating pressure       | 320 bar                        |
|-------------------------------|--------------------------------|
| Setting ranges:               |                                |
| spring 0                      | 15 bar                         |
| spring 1                      | 50 bar                         |
| spring 2                      | 150 bar                        |
| spring 3                      | 320 bar                        |
| Max. flow                     | 40 I/min                       |
| Hydraulic fluids              | Mineral oils DIN 51524         |
| Fluid viscosity               | 10 ÷ 500 mm²/s                 |
| Fluid temperature             | -20°C ÷ 75° C                  |
| Ambient temperature           | -20°C ÷ 60°C                   |
| Max. contamination level      | ISO 4406:1999: classe 21/19/16 |
| (filtro $\beta_{25} \ge 75$ ) | NAS 1638: classe 10            |
| Weight CM3MA/B                | 1.66 kg                        |
| Weight CM3MAB                 | 1.68 kg                        |

#### Accessories

| Tightening torque <b>5 Nm</b> | Elements           | Code screws<br>(x 4) | Type<br>UNI 5931 - 8.8 |
|-------------------------------|--------------------|----------------------|------------------------|
|                               | СМЗМ               | Q26074073            | M5x55                  |
|                               | CM3M +<br>V0800005 | Q26074251            | M5x100                 |

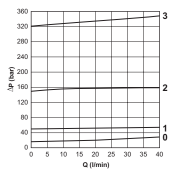
#### **HYDRAULIC SYMBOLS**



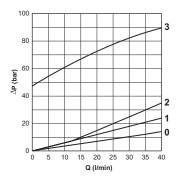
# СМЗМ

## DIAGRAMS

## **PRESSURE - FLOW RATE**



### **MINIMUM SETTING PRESSURE**



Curve 0,1,2,3: setting ranges valve

The fluid used is a mineral based oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out at with a fluid of a  $40^{\circ}$ C.

## **MOUNTING EXAMPLE WITH CDC3 VALVE**

## **OVERALL DIMENSIONS**

