

4.13

# **Check-Q-meter**

### Type FD...L2X

Sizes 12 to 32 Up to 350 bar Up to 560 L/min



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#### Features

- Installation in manifolds (cartridge valve)
- With SAE flange ports
- Sub-plate connection or block, porting pattern to DIN 24340 form D, ISO 5781 and CETOP-RP121 H
- Check valve pilot operated (leakage-free)
- The check-Q-meter controls the returning flow QV2 in relation to the flow Qv1 in the inlet port of actuator. For the application in cylinders system, the area ratio  $(QV2 = QV1 \Phi)$  has to be taken into account
- Bypass valve, free flow in opposite direction
- Safety valve, optional (Only for valve with flange port and special plate valve type FD12 and FD16)

### **Function and configuration**

Check-Q-meters are used to prevent runaway of hydraulic cylinder and motor in hydraulic system. They can also prevent pipe bursting.

Check-Q-meter basically consists of the housing (1), main poppet (2), pilot part (3), steel ball(11), pilot spool (4), spring seat (5) and damping (6). When load is lifted, fluid flows from A to B, the main spool (2) is opened. If pipe is cracked caused by the system, main spool (2) closes immediately because chamber (8) is connected with load pressure.

#### Lowering the load (circuit examples)

The direction of flow is from B to A. Port A is connected to tank via the directional valve. The piston rod side of the cylinder has a flow applied which corresponds to the working conditions. The relationship between the control pressure at port X and the load pressure at port B = 1:20.

When the control pressure is reached, the main spool opens. Via the control spool (4) the pilot stage (3) and steel ball (11) are lifted off its seat and chamber (8) is de-compressed via its internal hole and port A to tank. At the same time the load pressure in port B is no longer applied to chamber (8), this is due to the longitudinal movement of the pilot stage (3) within the main spool. The main poppet (2) is thereby unloaded. The reverse side of the control spool (4) at the main poppet (2), lies against the collar edge of the damping spool (5).

In order to open the main poppet, the pressure in the port X is decided by the spring in the chamber (9). When the valve open, the pressure is 20bar, and fully open it is 60bar.

The opening cross-section for flow control increases progressively. It is created by the successive opening of radial hole in the sleeve (12) and the main poppet (2) land.

The relationship between the control pressure, cracking pressure and differential pressure determines the flow to the actuator via the connection of B to A. Thus uncontrolled running away of the actuator is prevented.

The controlled lowering procedure is not affected even if there is a pipe burst between the directional valve and port A.

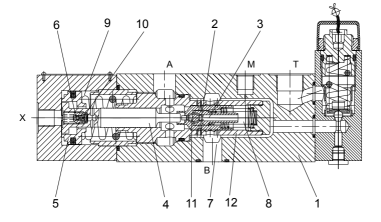
## Guidelines for influencing the opening and closing times of the check-Q-meter.

- Throttling of the opening sequence is via orifice (6) in the control spool (4) and both sides of the damping spool (5). The orifice (6) is protected by sieves (10).

- The closing movement of the check-Q-meter is virtually unthrottled.

- When being used in conjunction with cylinders the control line to port X can be fitted with a throttle check valve (meter-out control) to influence the closing sequence.

 When being used in conjunction with motors a throttle check valve should not be fitted in the control line to port X. In this case it is recommended that the control time of the directional valve are influenced.

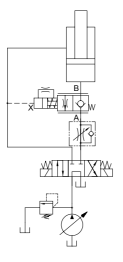


### **Curcuit examples**

#### Cylinder with single rod

On safety grounds,

a closed in-between position directional valve should always be used!



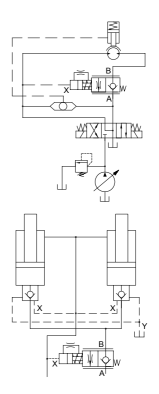
#### Notes:

It is not allowed to use two check-Q-meters to control two synchronized cylinders, as same synchronisation pressure cannot be guaranteed in each cylinder. Therefore, two pilot operated check valves, type SL should be equipped in cylinders. The check-Q-meter is fitted in a common line.

In this case, the load pressure must not exceed 200bar! To avoid the vibration because of too quick descent causing pressure lost at port X, a check throttle valve is commended to externally connect to Port A to limit the descent speed.

#### ·Hydraulic motor

To make sure that brake can be operated, both of the directional valve ports have to be connected to the tank in the in-between position. If the brake is externally unloaded then it is possible to use a closed in-between position directional valve.



### Symbols

| v   | /ithout safety valve   | With safety valve  |
|---|--|--|
|   |  |  |
| Type of valve :<br>FD12KA-L2X/B03<br>FD16KA-L2X/B03<br>FD25KA-L2X/B04<br>FD32KA-L2X/B06 | Type of valve:   FD12PA-L2X/B03 FD12FA-L2X/B03   FD16PA-L2X/B03 FD16FA-L2X/B03   FD25PA-L2X/B04 FD25FA-L2X/B04   FD32PA-L2X/B06 FD32FA-L2X/B06 | Type of valve:<br>FD12FB-L2X/B03 FD12PB-L2X/B03<br>FD16FB-L2X/B03 FD16PB-L2X/B03<br>FD25FB-L2X/B04<br>FD32FB-L2X/B06 |

### Ordering code

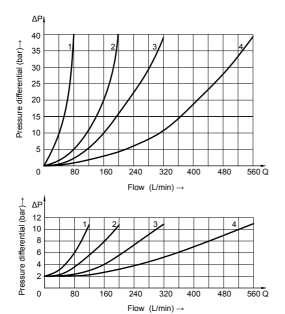
|                                       | FD           |              |         | 2X / |      |        | 1    | *     | ]           |                                  |
|---------------------------------------|--------------|--------------|---------|------|------|--------|------|-------|-------------|----------------------------------|
| Check-Q-meter                         |              |              |         |      |      |        |      |       |             | Further details<br>in clear text |
| Nominal size 12                       | = 12         |              |         |      |      |        |      |       | o code =    | NBR seals                        |
| Nominal size 16<br>Nominal size 25    | = 16<br>= 25 |              |         |      |      |        |      | 1     |             | FKM seals                        |
| Nominal size 25<br>Nominal size 32    | = 25<br>= 32 |              |         |      |      | L      |      |       |             | External connection              |
|                                       | - 52         |              |         |      |      |        |      | t     |             | connection (X, M, T)             |
| Cartridge valve<br>Sub-plate mounting |              | = KA<br>= PA |         |      |      |        | No   |       |             | Inch thread                      |
| Flange connections without s          | afety valve  |              |         |      |      |        | 2    |       | =           | Metric thread                    |
| Flange connections with saf           | ,            |              |         |      |      | B00    | =    |       |             | Without orifice                  |
| Sub-plate with safety valve           | ,            |              |         |      |      | B03    | = 0  | rifio | ce Ø 0.3 n  | nm (sizes 12 and 16)             |
| (only nominal size 12 and 16          | 5)           | =PB          |         |      |      | B04    | =    |       | Orific      | e Ø 0.4 mm (size 25)             |
| Series L20 to L29                     |              | =L2X         |         |      |      | B06    |      |       |             | e Ø 0.6 mm (size 32)             |
| (L20 to L29: unchanged ir             | stallatior   | n and        |         |      |      |        | (oth | er    | orifice dia | ameters on request)              |
| connection dimensions)                |              |              |         |      |      |        |      |       |             |                                  |
| Pressure setting range of             | safety val   | lve          |         |      | Reli | ef set | ting | •     |             |                                  |
| (Only for valve with flange           | e port and   | d spec       | ial val | ve   |      |        |      |       | the high    | est expected load !              |
| type FD12 and FD16)                   |              |              |         |      |      |        |      |       | 0           |                                  |
| Pressure setting up to 200            |              |              |         | 20   |      |        |      |       |             |                                  |
| Pressure setting up to 300            |              |              |         | 30   |      |        |      |       |             |                                  |
| Pressure setting up to 400            | bar          |              | =4      | ŧU   |      |        |      |       |             |                                  |

### **Technical data**

| Operating processory parts A V | har    | to 350   |
|--------------------------------|--------|--|
| Operating pressure, ports A, X | bar    |  |
| Operating pressure, port B     | bar    | to 420   |
| Pilot pressure, port X         | bar    | min.20~60, max.350                                 |
| (flow control range)           | Dar    | 11111.20~60, 111dX.550                             |
| Cracking pressure, A to B      | bar    | 2  |
| Setting pressure for secondary | le e c | 1. 400   |
| pressure relief valve          | bar    | to 400   |
| Flow -rate                     | L/min  | 80(size 12),200(size 16),320(size 25),560(size 32) |
|                                |        | poppet seat area 1                                 |
| Area ratio of the pre-opening  |        | area of pilot spool = $\frac{1}{20}$               |
| Fluid                          |        | Mineral oil, phosphate ester                       |
| Fluid temperature range        | °C     | -20 to +80   |
| Viscosity range                | mm²/s  | 10 to 800  |
| Degree of contamination        |        | Maximum permissible degree of fluid contamination: |
| Degree of contamination        |        | Class 9. NAS 1638 or 20/18/15, ISO4406             |

### Characteristic curves

(Measured at  $\vartheta_{oil}$ =40°C ±5°C , using HLP46)



Pressure differential Pin relation to flow Q, measured at throttle position:

Throttle fully open (Px=60bar)

B to A

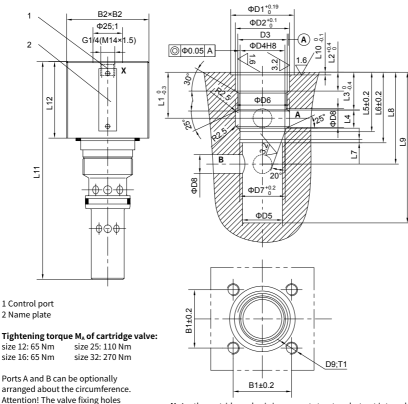
1 = size 12 2 = size 16 3 = size 25 4 = size 32

Pressure differential Pin in relation to flow Q, measured over the check valve.

A to B

#### (Dimensions in mm)

#### • Installation in manifolds (cartridge valve)



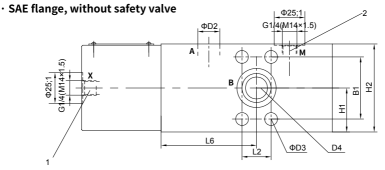
**Note:** the cartridge valve is incompact structure but not integral, so when fixing, it can refer to Page 2/12. First fix the sleeve with threaded, then fix other components, and the cover is last.

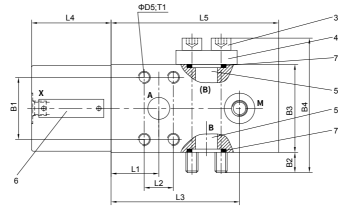
| Туре   | B1 | B2 | D1 | D2 | D3    | D4 | D5 | D6 | D7   | D8 | D9  | T1 | L1 | L2 | L3 | L4   | L5   |
|--------|----|----|----|----|-------|----|----|----|------|----|-----|----|----|----|----|------|------|
| FD12KA | 48 | 70 | 54 | 46 | M42×2 | 38 | 34 | 46 | 38.6 | 16 | M10 | 16 | 39 | 16 | 32 | 15.5 | 50.5 |
| FD16KA | 48 | 70 | 54 | 46 | M42×2 | 38 | 34 | 46 | 38.6 | 16 | M10 | 16 | 39 | 16 | 32 | 15.5 | 50.6 |
| FD25KA | 56 | 80 | 60 | 54 | M52×2 | 48 | 40 | 60 | 48.6 | 25 | M12 | 19 | 50 | 19 | 39 | 22   | 65   |
| FD32KA | 66 | 95 | 72 | 65 | M64×2 | 58 | 52 | 74 | 58.6 | 30 | M16 | 23 | 52 | 19 | 40 | 25   | 71   |

| Туре   | L6 | L7 | L8  | L9  | L10 | L11 | L12 | valve fixing<br>screws/Tighting torque | M <sub>A</sub> (Nm) | Weight |
|--------|----|----|-----|-----|-----|-----|-----|--|---------------------|--------|
| FD12KA | 60 | 3  | 78  | 128 | 2.3 | 191 | 65  | 4 pcs M10×70 GB/T70.1-10.9             | 69                  | 3.5kg  |
| FD16KA | 60 | 3  | 78  | 128 | 2.3 | 191 | 65  | 4 pcs M10×70 GB/T70.1-10.9             | 69                  | 3.5kg  |
| FD25KA | 80 | 4  | 105 | 182 | 2.3 | 253 | 75  | 4 pcs M12×80 GB/T70.1-10.9             | 120                 | 5.6kg  |
| FD32KA | 85 | 4  | 115 | 198 | 2.3 | 289 | 94  | 4 pcs M16×100 GB/T70.1-10.9            | 295                 | 8.0kg  |

must not be damaged.

(Dimensions in mm)





#### SAE flange connection:

Operating pressure 420bar

Flange mounting screws and blanking flange are included within the scope of supply.

1 Control port

2 Measuring port

3 Flange fixing screws 4 Cover 5 Optional port B 6 Name plate

7 O-ring

Туре Β1 B2 B3 B4 D1 D2 D3 D4 D5 Η1 H2 L1 L2 L3 L4 FD12FA 50.8 16.5 72 110 43 18 10.5 18 M10 36 72 39 23.8 105 65 FD16FA 50.8 16.5 72 110 43 18 10.5 18 M10 36 72 39 23.8 105 65 FD25FA 57.2 132 50 25 13.5 25 M12 45 27.8 148 14.5 90 90 50 75 FD32FA 66.7 20 105 154 56 30 15 30 M14 50 105 52 31.8 155 94

| Туре   | L5  | L6  | T1 | Weight | O-ring(7)  | Valve fixing screws         |
|--------|-----|-----|----|--------|------------|-----------------------------|
| FD12FA | 140 | 78  | 15 | 7.2kg  | 25×3.5     | 4 pcs M10×100 GB/T70.1-10.9 |
| FD16FA | 140 | 78  | 15 | 7.2kg  | 25×3.5     | 4 pcs M10×100 GB/T70.1-10.9 |
| FD25FA | 200 | 105 | 18 | 16kg   | 32.92×3.53 | 4 pcs M12×120 GB/T70.1-10.9 |
| FD32FA | 215 | 115 | 21 | 23kg   | 37.7×3.53  | 4 pcs M14×140 GB/T70.1-10.9 |

(Dimensions in mm)

#### · SAE flange, with safety valve 2 ΦD3;1 Φ25;1 G1X4(M14×1.5) <sub>ΦD4</sub> φD2 Α Т٦ Æ Æ Ξ ŝ х /4(M14×1 Φ25;1 в В HZ Ŧ 5 € L8 ΦD5 ΦD6 Ľ2 Ş 5 <sup>/</sup>L6 L5 L7 Φ<u>D7;</u>T1 T $\oplus$ Х (B) M Ìŧ Ф B2 B5 B5 Б в Œ Œ Ĭ. B3 L1 Ľ2 Ĺ3 Ż 6 L4 SAE flange connection:

Operating pressure 420bar

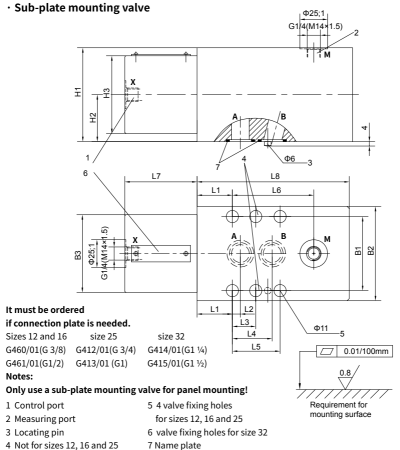
Flange mounting screws and blanking flange are

included within the scope of supply.

| 1 Control port    | 2 Measuring port | 3 Flange fixing screws | 4 Cover        |
|-------------------|------------------|------------------------|----------------|
| 5 Optional port B | 6 Name plate     | 7 O-ring               | 8 Safety valve |

| Type   | B1   | B2 | B3   | B4  | B5  | D1  | D2 | D3 |      | D  | 4      | D5         | D6    | D7            | Н1   | H2      | НЗ     | L1  |
|--------|------|----|------|-----|-----|-----|----|----|------|----|--------|------------|-------|---------------|------|---------|--------|-----|
| туре   | DI   | DZ | 53   | D4  | DJ  |     | DZ | 03 | Inch | Ν  | Metric | 05         | 00    |               | 111  | 112     | 115    |     |
| FD12FB | 50.8 | 49 | 16.5 | 72  | 110 | 43  | 18 | 34 | G1/2 | M  | 22×1.5 | 10.5       | 18    | M10           | 36   | 72      | 118    | 39  |
| FD16FB | 50.8 | 49 | 16.5 | 72  | 110 | 43  | 18 | 34 | G1/2 | M  | 22×1.5 | 10.5       | 18    | M10           | 36   | 72      | 118    | 39  |
| FD25FB | 57.2 | 78 | 14.5 | 90  | 132 | 50  | 25 | 42 | G3/4 | M  | 127×2  | 13.5       | 25    | M12           | 45   | 90      | 145    | 50  |
| FD32FB | 66.7 | 78 | 20   | 105 | 154 | 56  | 30 | 42 | G3/4 | M  | 127×2  | 15         | 30    | M14           | 50   | 105     | 145    | 52  |
|        |      |    |      |     |     |     |    |    |      |    |        |            |       |               | ·    |         |        |     |
| Туре   | L2   | L3 | 3 L  | .4  | L5  | L6  | L7 | L  | 3 1  | 1  | Weight | 0-         | ring( | 7)            | valv | e fixir | ng scr | ews |
| FD12FB | 23.8 | 10 | 5 14 | 1.5 | 65  | 162 | 38 | 78 | 3 1  | .5 | 9kg    | 2          | 5×3.  | .5            | 4 p  | ocs M   | 10×1   | 00  |
| FD16FB | 23.8 | 10 | 5 14 | 1.5 | 65  | 162 | 38 | 78 | 3 1  | .5 | 9kg    | 2          | 5×3.  | .5            | 4 p  | ocs M   | 10×1   | 00  |
| FD25FB | 27.8 | 14 | 8 1  | 98  | 75  | 225 | 50 | 10 | 5 1  | 8  | 20kg   | 32.92×3.53 |       | 3.53 4 pcs M1 |      | 12×1    | 20     |     |
| FD32FB | 31.8 | 15 | 5 2  | 15  | 94  | 240 | 50 | 11 | 5 2  | 21 | 28kg   | 37         | .7×3  | .53           | 4 p  | ocs M   | 14×1   | 40  |

(Dimensions in mm)

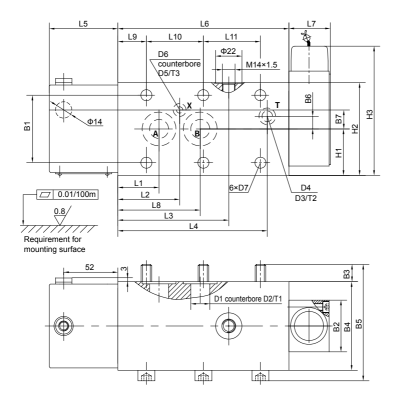


| 4 | Not | for | sizes | 12, | 16 | and | 25 |
|---|-----|-----|-------|-----|----|-----|----|
|---|-----|-----|-------|-----|----|-----|----|

| Туре   | B1   | B2  | B3 | H1  | H2   | H3 | L1   | L2   | L3   | L4   | L5   | L6    |
|--------|------|-----|----|-----|------|----|------|------|------|------|------|-------|
| FD12PA | 66.7 | 85  | 70 | 85  | 42.5 | 70 | 31.8 | 7.2  | -    | 35.8 | 42.9 | 73.2  |
| FD16PA | 66.7 | 85  | 70 | 85  | 42.5 | 70 | 31.8 | 7.2  | -    | 35.8 | 42.9 | 73.2  |
| FD25PA | 79.4 | 100 | 80 | 100 | 50   | 80 | 38.9 | 11.1 | -    | 49.2 | 60.3 | 109.1 |
| FD32PA | 96.8 | 120 | 95 | 120 | 60   | 95 | 35.3 | 16.7 | 42.1 | 67.5 | 84.2 | 119.7 |

| Туре   | L7 | L8  | Valve fixing screws/tighting torque | M <sub>A</sub> (Nm) | Weight | O-ring(7)  |
|--------|----|-----|-------------------------------------|---------------------|--------|------------|
| FD12PA | 65 | 140 | 4 pcs M10×100 GB/T70.1-10.9         | 75                  | 9.3kg  | 21.3×2.4   |
| FD16PA | 65 | 140 | 4 pcs M10×100 GB/T70.1-10.9         | 75                  | 9.3kg  | 21.3×2.4   |
| FD25PA | 75 | 200 | 4 pcs M10×120 GB/T70.1-10.9         | 75                  | 18kg   | 29.82×2.62 |
| FD32PA | 94 | 215 | 6 pcs M10×140 GB/T70.1-10.9         | 75                  | 28kg   | 38×3       |

(Dimensions in mm)



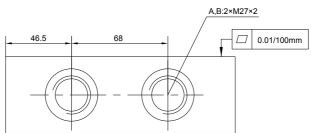
#### $\cdot$ Special sub-plate amounting check-q-meter , with safety valve

Dimension of Check-Q-meter type FD12PB Dimension of Check-Q-meter type FD16PB

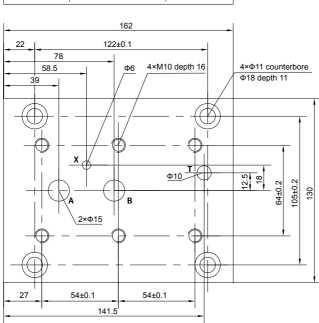
| Туре   | B1 | B2 | B3  | B4 | B5   | B6   | B7    | D1 | D2  | D3   | D4 | D5   | D6  | D7   |
|--------|----|----|-----|----|------|------|-------|----|-----|------|----|------|-----|------|
| FD12PB | 64 | 49 | 16  | 84 | 11   | 12.5 | 18    | 18 | 32  | 15.7 | 10 | 12.2 | 6   | 10.5 |
| FD16PB | 64 | 49 | 16  | 84 | 11   | 12.5 | 18    | 18 | 32  | 15.7 | 10 | 12.2 | 6   | 10.5 |
|        |    |    |     |    |      |      |       |    |     |      |    |      |     |      |
| Туре   | H1 | H2 | H3  | L1 | L2   | L3   | L4    | L5 | L6  | L7   | L8 | L9   | L10 | L11  |
| FD12PB | 44 | 88 | 126 | 39 | 58.5 | 105  | 141.5 | 65 | 162 | 38   | 78 | 27   | 54  | 54   |
| FD16PB | 44 | 88 | 126 | 39 | 58.5 | 105  | 141.5 | 65 | 162 | 38   | 78 | 27   | 54  | 54   |
|        |    |    |     |    |      |      |       |    |     |      |    |      |     |      |

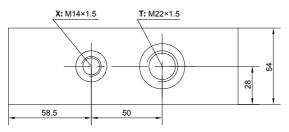
| Туре   | T1  | T2  | T3  | Weight | Fixing screws | O-ring(7) |      |           |  |  |
|--------|-----|-----|-----|--------|---------------|-----------|------|-----------|--|--|
| FD12PB | 2.7 | 1.9 | 1.4 | 10kg   | 4pcs M10×100  | 25×3.53   | 12×2 | 9.25×1.78 |  |  |
| FD16PB | 2.7 | 1.9 | 1.4 | 10kg   | GB/T70.1-10.9 | 25×3.53   | 12×2 | 9.25×1.78 |  |  |

(Dimensions in mm)



#### • Sub-plate for special check-Q-meter with safety valve





Sub-plate dimension of Check-Q-meter type FD12PB Sub-plate dimension of Check-Q-meter type FD16PB

#### **China** +86 400 101 8889

America +01 630 995 3674







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