<u>— CMF75</u> METERING VALVE

3/4"

UP TO 414 BAR 6,000 PSI

The CMF75 is a 3/4" nominal bore metering valve with a reverse free-flow check function. It provides metered flow in one direction, and free flow in the opposite direction, ideal for uni-directional speed control of a cylinder or actuator.

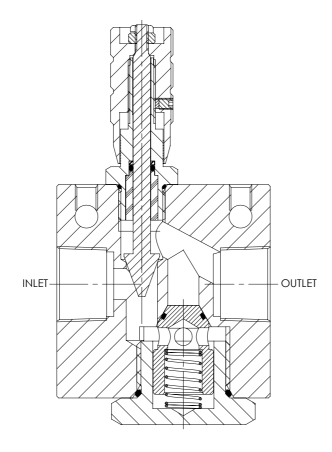
The valve can be adjusted manually after installation, and the setting can be locked.

Note that this is a flow control valve and is not intended to provide tight shut-off when closed.

- Metering valve with reverse free-flow check feature
- Micrometer style adjustment with engraved graduations
- Non-rotating valve stem with lockable adjustment
- Ideal for uni-directional speed control
- Stainless steel construction suitable for liquid or gas
- Can be panel mounted
- Suitable for use with air, nitrogen, sweet natural gas, mineral oils, water glycols and plain water
- Suitable for many other media. Contact us for advice
- Various porting options available
- Various seal options available on request

Specifications

BASIC MODEL NUMBER	CMF75
SYMBOL	INLET OUTLET (METERED) (FREE FLOW)
MAX WORKING PRESSURE (LIQUID)	414 bar (6,000 psi)
MAX WORKING PRESSURE (GAS)	207 bar (3,000 psi)
CV (FLOW CAPACITY)	Up to 2.5 See Typical Performance Graph
FLUID	Liquids and Gases See materials section
TEMPERATURE RANGE	See Product Selector opposite and Technical Data section
PORT SIZE	3/4"
CHECK ELEMENT CRACKING PRESSURE	0.4 - 0.7 bar (6 - 10 psi)
WEIGHT	1.9 kg (4.3 lb)
Specifications may change without notice	



Materials

Externally Exposed Parts: 316, 302 and 17-4 PH stainless steel.

Internally Wetted Parts: 316, 302 and 17-4 PH stainless steel, and acetal.

The standard valve is designed for use with air, nitrogen, sweet natural gas, mineral oil, water glycols and plain water, but may be used with a wide variety of media compatible with the materials of construction. Other material options are available and for further advice, please contact us.

The standard valve has Viton® seals. Further seal options are available via the Product Selector. Compatibility with the working fluid at the operating temperature must be considered.

Typical Performance Pressure Drop vs. Flow (290) N = 1 N = 2 Cv = 0.65 N = 5 Cv = 1. N => 10 Cv = 2.5 (218 bar 10 Drop (145) 5 N = Number (73 of turns open Note: Reverse flow Cv = 2.5 min 0 120 (31.7) 160 (42.3) 40 (10.6) 80 (21.1) 200 (52.8) Flow - I/min (USapm) Typical performance based on water

