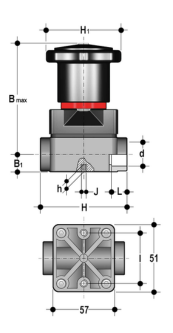


# CMIF - Compact diaphragm valve DN 12:15

Compact diaphragm valve with female ends for socket welding, metric series.





### **EPDM**

Reference	system	Category	family	series	d	DN	PN	B max	B <sub>1</sub>	Н	H <sub>1</sub>	h	L	J	L	g
CMIF016E	PVDF system	Manual valves	Diaphragm valves	CM DN 12÷15	16	12	6	86	15	75	58,5	8	35	M5	14	290
CMIF020E	PVDF system	Manual valves	Diaphragm valves	CM DN 12÷15	20	15	6	86	15	75	58,5	8	35	M5	16	290

#### **FKM**

Reference	system	Category	family	series	d	DN	PN	B max	B <sub>1</sub>	Н	H <sub>1</sub>	h	L	J	L	g
CMIF016F	PVDF system	Manual valves	Diaphragm valves	CM DN 12÷15	16	12	6	86	15	75	58,5	8	35	M5	14	290
CMIF020F	PVDF system	Manual valves	Diaphragm valves	CM DN 12÷15	20	15	6	86	15	75	58,5	8	35	M5	16	290

#### **PTFE**

Reference	system	Category	family	series	d	DN	PN	B max	B <sub>1</sub>	Н	H <sub>1</sub>	h	ı	J	L	g
CMIF016P	PVDF system	Manual valves	Diaphragm valves	CM DN 12÷15	16	12	6	86	15	75	58,5	8	35	M5	14	290
CMIF020P	PVDF system	Manual valves	Diaphragm valves	CM DN 12÷15	20	15	6	86	15	75	58,5	8	35	M5	16	290





## CMIF - Compact diaphragm valve DN 12:15

- · Handwheel in PA-GR, completely sealed, high mechanical strength with ergonomic grip for optimum manageability
- Integrated adjustable torque limiter designed to prevent excessive compression of the diaphragm and always guarantee a minimum fluid flow
- Optical position indicator supplied as standard
- Bonnet in PA-GR with STAINLESS steel nuts fully protected by plastic plugs to eliminate zones where impurities may accumulate.
  Internal circular and symmetrical diaphragm sealing area
- · STAINLESS steel bolts, can also be inserted from above
- · Threaded metal inserts for anchoring the valve
- Connection system for solvent weld and threaded joints
- Extremely compact construction
- · Internal operating components in metal totally isolated from the conveyed fluid
- · Valve stem in STAINLESS steel
- · Compressor with floating diaphragm support
- Easy to replace diaphragm seal
- · Corrosion-proof internal components
- CDSA (Circular Diaphragm Sealing Angle) system offering the following advantages:
  - · uniform distribution of shutter pressure on the diaphragm seal
  - $^{\circ}$   $\,$  reduction in the tightening torque of the crews fixing the actuator to the valve body
  - reduced mechanical stress on all valve components (actuator, body and diaphragm)
  - easy to clean valve interior
  - · low risk of the accumulation of eposits, contamination or damage to the diaphragm due to crystallisation
  - operating torque reduction

