

ADJUSTABLE SURPLUS VALVE



DESCRIPTION

Indirect action technology ensuring:

- absolute tightness in closed position
- high reliability with opening pressure
- excellent dynamic response
- non hunting vibration
- downstream pressure proof.

MATERIALS

Parts in contact with fluid: stainless steel.

Other parts: protected steel and stainless steel.

Diaphragm and disc are determined according to fluid, pressure and operating temperature range for a maximal life

duration.

CHARACTERISTICS

Pressure range (bar): 8 - 17

Temperature range (°C): -20 à +80

Jet size (mm): Ø17

Max. flow rate (air): 1550 Nm³/h Max. flow rate (oil): 173 l/min

Weight (*kg*): 16.5

Connections: Inlet: G1"

Outlet: G3/4"

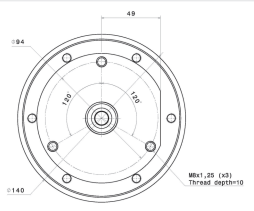
Detection system: Diaphragm

Reseating pressure: 90 % of the opening pressure.

OPTIONS

- Cover.

Dimensions



*Raccords entrée/sortie série L $${\rm ISO}$$ 1179-2 *Inlet/outlet stud ends L series

♠ Centre de gravité/Center of gravity Masse/Weight : 16,500 Kg ±10%

