

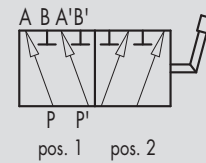
12.5 - DEVIATORI DI FLUSSO A 6 VIE IN ACCIAIO

12.5 - 6-WAYS DIVERTER VALVES, STEEL BODY

TIPO/TYPE
DF 6A



SCHEMA IDRAULICO
HYDRAULIC DIAGRAM



IMPIEGO:

Valvole utilizzate per deviare il flusso da due entrate a 4 uscite (2 per volta alternativamente). Possono essere utilizzati per alimentare due attuatori.

MATERIALI E CARATTERISTICHE:

Corpo: acciaio zincato

Componenti interni: acciaio temprato termicamente e rettificato

Guarnizioni: BUNA N standard

Tenuta: trafilemento trascurabile

MONTAGGIO:

Collegare P e P' alle due alimentazioni, le bocche A e B al primo attuatore e le bocche A' e B' al secondo attuatore. Con leva in pos. 1 P alimenta A e P' alimenta A', con leva in pos. 2 P alimenta B e P' alimenta B'. È sconsigliato l'uso del deviatore con leva in posizione centrale.

USE AND OPERATION:

This valve is used to divert the flow from 2 ways in towards 4 ports (two at a time alternatively). It's ideal to control 2 actuators.

MATERIALS AND FEATURES:

Body: zinc-plated steel

Internal parts: hardened and ground steel

Seals: BUNA N standard

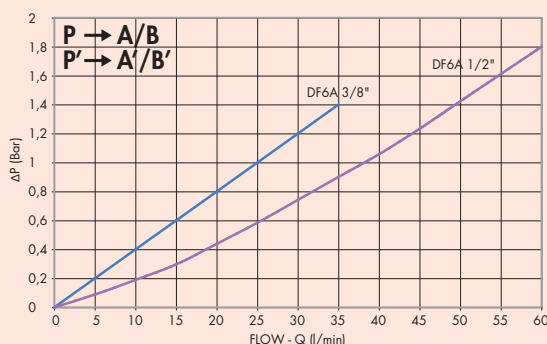
Tightness: minor leakage

APPLICATIONS:

Connect P and P' to the 2 pressure flows, ports A and B to the first actuator and ports A' and B' to the second actuator. With lever in position 1, P is connected to A and P' to A'; with lever in position 2, P is connected to B and P' to B'. Use with lever in central position is not recommended.

PERDITE DI CARICO PRESSURE DROPS CURVE

Temperatura olio: 50°C - Viscosità olio: 30 cSt
Oil temperature: 50°C - Oil viscosity: 30 cSt





CODICE
CODE

SIGLA
TYPE

PORTATA MAX
MAX FLOW
Lt./min

PRESSIONE MAX
MAX PRESSURE
Bar

V0930

DF 6 VIE 3/8" ACCIAIO

40

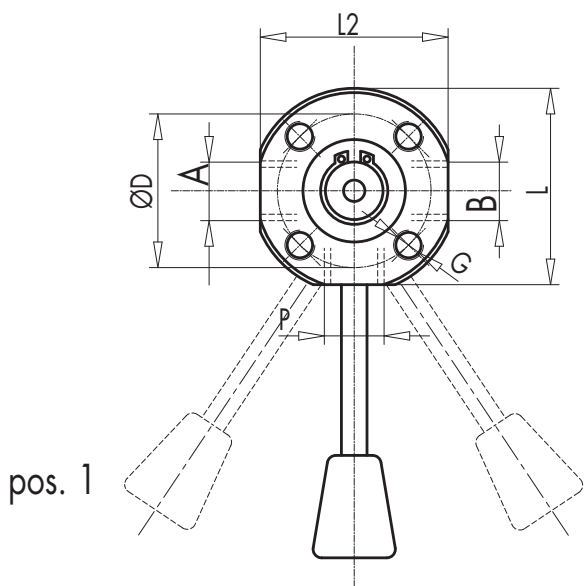
300

V0932

DF 6 VIE 1/2" ACCIAIO

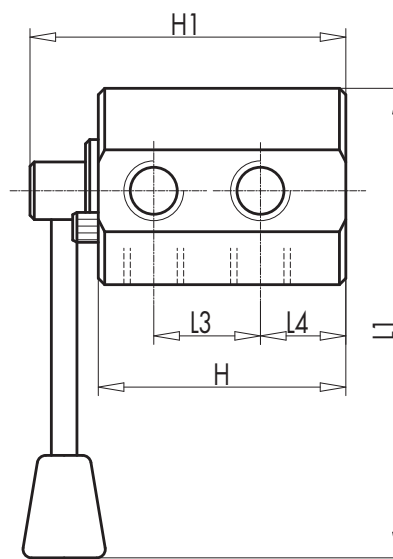
60

300



pos. 1

pos. 2



12

CODICE
CODE

SIGLA
TYPE

A-B
P

L

L1

L2

L3

L4

ØD

H

H1

G

PESO
WEIGHT

GAS

mm

mm

mm

mm

mm

mm

mm

mm

mm

Kg

V0930

DF 6 VIE 3/8" ACCIAIO

G 3/8"

60

140

58

32

25

47

74

96

M8

1,540

V0932

DF 6 VIE 1/2" ACCIAIO

G 1/2"

69

145

66

37

27

47

83

105

M8

2,294