SOMMAIRE MANIFOLD

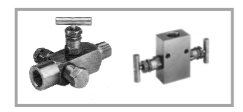


ROBINET ISOLEMENT



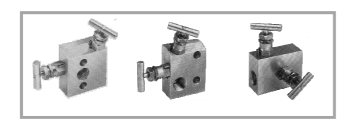
MCRI1/4 MCRI1/2

ROBINET POUR MANOMETRE



MCL2H MCL2V

MANIFOLD 2 VOIES



MCDU2 MCL2 MCD2

MANIFOLD 3 VOIES



MCDU3 MCD3 MCL3

MANIFOLD 5 VOIES



MCDU5 MCD5 MCL5



ROBINET D'ISOLEMENT MCRI 1/4 ou 1/2



Type: MCRI 1/4 / MCRI 1/2.

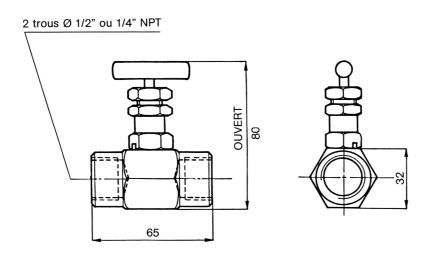
Matériau : Acier inoxydable Z 2 CND 17/12 (316 L)

Raccordement : Entrée et sortie Ø 1/4" NPT.F ou 1/2" NPT.F

Montage: sur tuyauterie directement.

Poids: MCRI 1/4: 0,450 kg MCRI 1/2: 0,380 kg







ROBINET MANOMETRES MCL 2 H



Type: MCL 2 H.

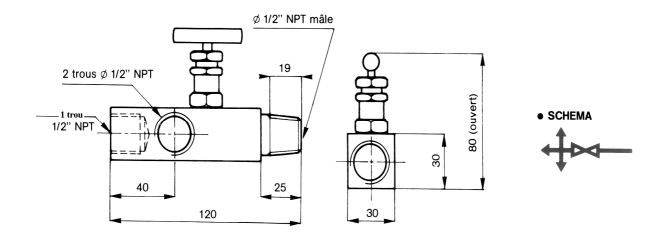
Matériau: Acier inoxydable Z 2 CND 17/12 (316 L)

Raccordement: Entrée Ø 1/2" NPT.M ou 1/2" NPT.F

Dérivation : -Bouchon purgeur 1/2" NPT.M -Bouchon TH 1/2" NPT.M

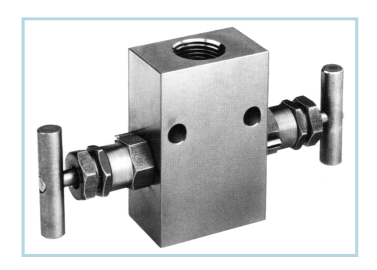
Montage: sur bride à orifice ou bossage standard.

Poids: 0,700 kg





ROBINET MANOMETRES MCL 2 V



Type: MCL 2 V.

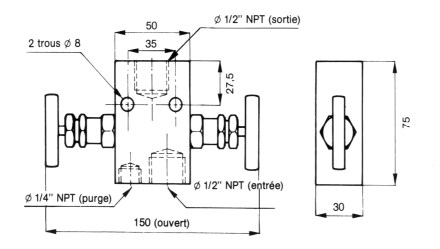
Matériau: Acier inoxydable Z 2 CND 17/12 (316 L)

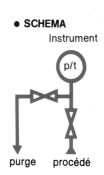
Raccordement : Entrée et sortie Ø 1/2" NPT.F.

Purge 1/4" NPT.F

Montage: Sur tuyauterie directement.

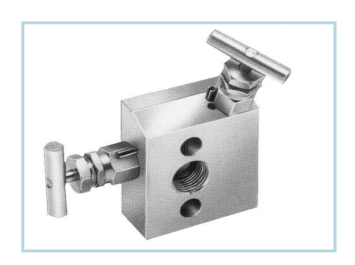
Poids: 0,900 kg







MANIFOLD 2 VOIES MCDU2

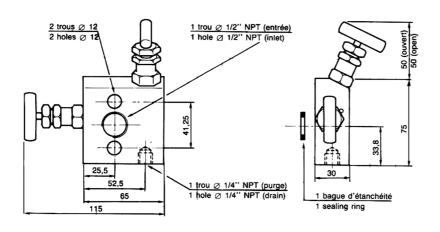


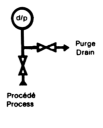
Type: MCDU 2

Matériau : Z 3 CND 17.11.02 (316 L)

Raccordement : Entrée Ø 1/2" NPT

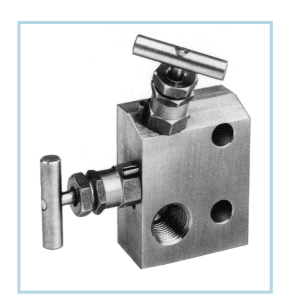
Poids: 1.200 kg







MANIFOLD 2 VOIES MCD 2



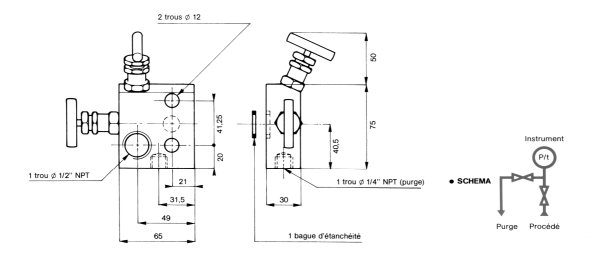
Type: MCD 2.

Matériau : Acier inoxydable Z 2 CND 17/12 (316 L)

Raccordement : Entrée Ø 1/2" NPT.F

Purge 1/4" NPT.F

Poids: 1,100 kg





MANIFOLD 2 VOIES MCL 2



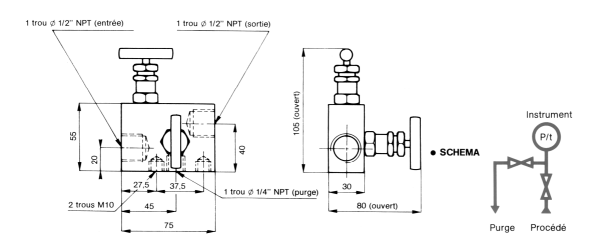
Type: MCL 2.

Matériau : Acier inoxydable Z 2 CND 17/12 (316 L)

Raccordement : Entrée et sortie Ø 1/2" NPT.F

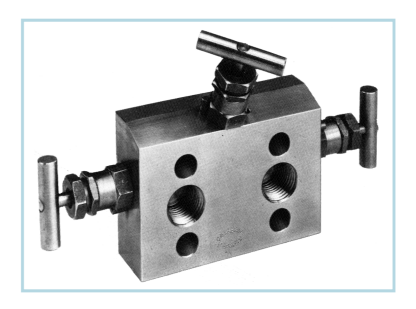
Purge 1/4" NPT.F

Poids: 1,000 kg





MANIFOLD 3 VOIES MCDU 3



Type: MCDU 3.

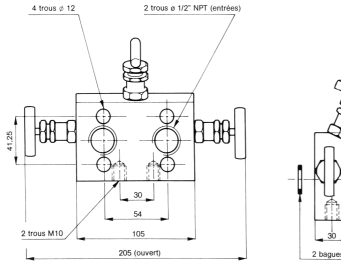
Matériau: Acier inoxydable Z 2 CND 17/12 (316 L)

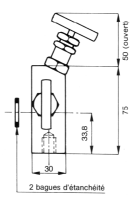
Raccordement : Entrée Ø 1/2" NPT.F

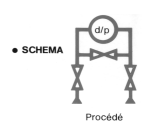
Poids: 1,850 kg

Entre axes: 54 x 41,3

NOTA : Ce modèle se fait également sans les robinets d'isolement et devient un simple by-pass (type CDU 1).



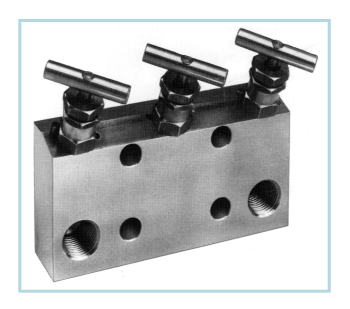




Section MANIFOLD - Page 7



MANIFOLD 3 VOIES MCD 3



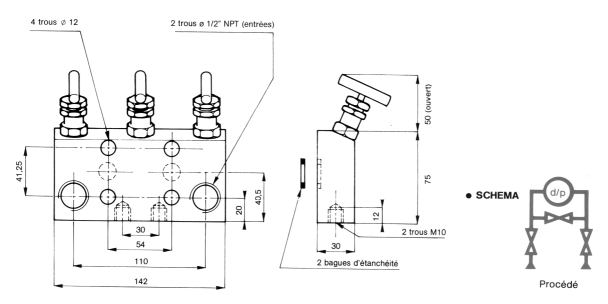
Type: MCD 3.

Matériau: Acier inoxydable Z 2 CND 17/12 (316 L)

Raccordement : Entrées Ø 1/2" NPT.F

Poids: 2,400 kg

Entre axes: 54 x 41,3





MANIFOLD 3 VOIES MCL 3

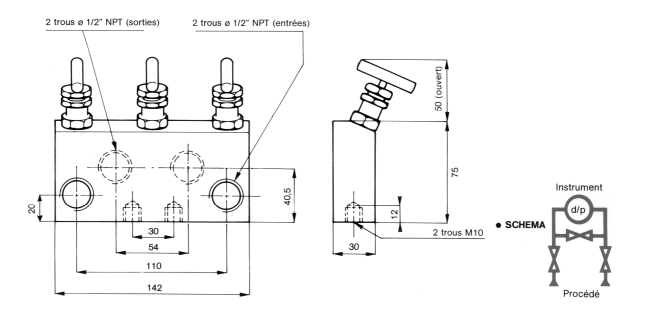


Type: MCL 3.

Matériau : Acier inoxydable Z 2 CND 17/12 (316 L)

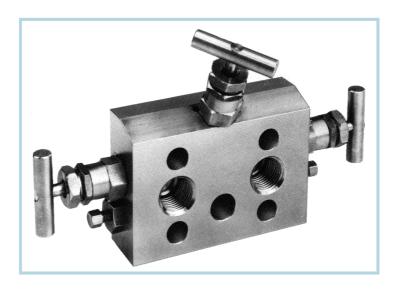
Raccordement : Entrées et sorties Ø 1/2" NPT.F

Poids: 2,500 kg





MANIFOLD 5 VOIES MCDU 5



Type: MCDU 5.

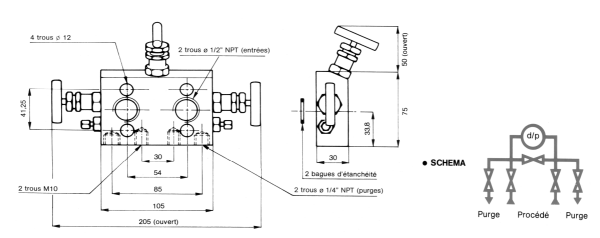
Matériau : Acier inoxydable Z 2 CND 17/12 (316 L)

Raccordement : Entrées Ø 1/2" NPT.F

Purges 1/4" NPT.F

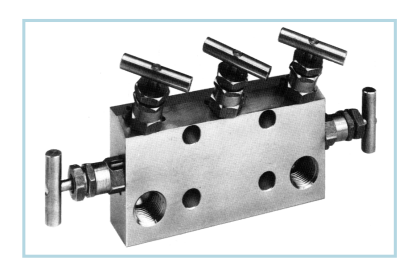
Poids: 1,750 kg

Entre axes: 54 x 41,3





MANIFOLD 5 VOIES MCD 5



Type: MCD 5.

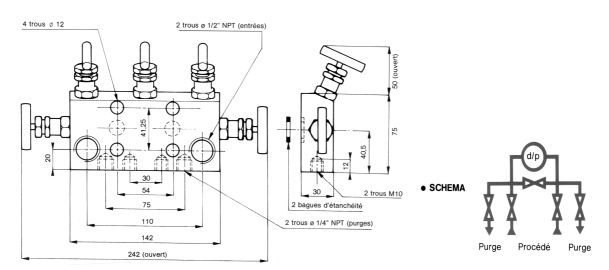
Matériau : Acier inoxydable Z 2 CND 17/12 (316 L)

Raccordement : Entrées Ø 1/2" NPT.F

Purges 1/4" NPT.F

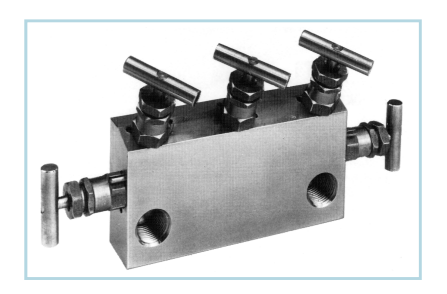
Poids: 2,600 kg

Entre axes: 54 x 41,3





MANIFOLD 5 VOIES MCL 5



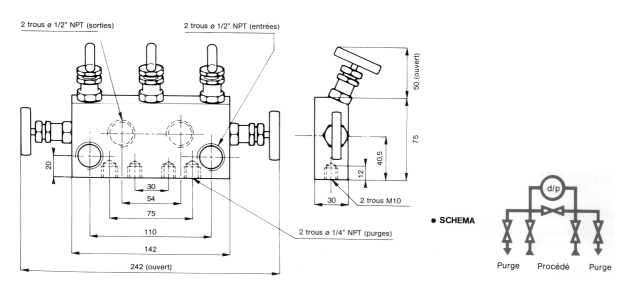
Type: MCL 5.

Matériau : Acier inoxydable Z 2 CND 17/12 (316 L)

Raccordement : Entrées Ø 1/2" NPT.F

Purges 1/4" NPT.F

Poids: 2,650 kg



MANIFOLDS