

HEDISO
4401**EMBASES AVEC LIMITEUR DE PRESSION INCORPORE****MANIFOLDS WITH INCORPORATED RELIEF VALVE****ANSCHLUSSPLATTEN MIT DRUCKBEGRENZUNGSVENTIL**

Taille 3

Size 3

NG 6

Taroudage des orifices Port thread Gewinde-Anschlüsse	Raccordement Connection Anschluss	Nbre de postes Nbr of positions Ventilanzahl	Référence Part number Bestellnummer							
Gaz BSP BSP (Autres taraudages sur demande) (Other port threads on request) (Andere Gewinde-Anschlüsse auf Anfrage)	Latéral Side Seitlich	1	HED	FEG	LAT	1D	*-*	a	b	
		2	HED	FEG	LAT	2D	*-*	a	b	
		3	HED	FEG	LAT	3D	*-*	a	b	
		4	HED	FEG	LAT	4D	*-*	a	b	
		5	HED	FEG	LAT	5D	*-*	a	b	
	Jusqu'à 8 postes sur demande Up to 8 positions on request Bis 8 Ventile auf Anfrage	Inférieur Back Unten	2	HED	FEG	INF	2D	*-*	a	b
			3	HED	FEG	INF	3D	*-*	a	b
			4	HED	FEG	INF	4D	*-*	a	b
			5	HED	FEG	INF	5D	*-*	a	b

 sur demande
on request
auf Anfrage

a	Matière joint Seal materials Dichtungswerkstoffe
H	Nitrile (standard)
V	Viton

b	Réglage Adjustment Einstellung
Z	Vis Screw Schraube
W	Bouton Handknob Drehknopf
T	Vis avec plombage Tamperproof screw Verplombte Schraube

Raccordement Connection Anschluss	Plage de pression Pressure range Druckbereich	Cartouche Cartridge Patrone	*-*
Latéral Side Seitlich	7 à 210 bar	A04R2HZN	10-20
	7 à 350 bar	A04R2MZN	10-35
Inférieur Back Unten	7 à 210 bar	A04R2HZN	10-20
	7 à 350 bar	A04R2MZN	10-35

Exemple Example Beispiel	HED FEG LAT 2D 10-35HZ (##) P = f(Q): voir HSP see HSP siehe HSP	est une embase taille 3 : - taraudage gaz - raccordement latéral pour 2 appareils - avec limiteur de pression de 7 à 350 bar (##) - réglage par vis
		is a size 3 manifold : - with BSP threaded ports - side connections for 2 positions - with incorporated 7 to 350 bar relief valve (##) - with screw adjustment
		ist eine Anschlussplatte NG 6 : - Rohrgewinde BSP - seitliche Anschlüsse für 2 Geräte - mit Druckbegrenzungsventil von 7 bis 350 bar(##) - Einstellung durch Schraube



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Embases simples et multiples - taille 3
Single and multiple position subplates - size 3
Einfache und Mehrfachanschlussplatten - NG 6

Encombrement	Overall dimensions	Abmessung	LAT
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Technical drawing of the HED FEGLAT1D10-xxHZ manifold. The top view shows a rectangular manifold with a width of 71 mm and a height of 70 mm. It features two rows of ports: the top row has three ports labeled 'B' and the bottom row has three ports labeled 'A'. The distance between the centerlines of the two rows is 51.50 mm. The distance between the centerlines of adjacent ports in a row is 45 mm. The manifold has a total length 'L' and a mounting tab on the right side that is 41 mm wide. A pressure relief valve is mounted on top, with a 1/2" steel plug. The side view shows a height of 76 mm (maximum) and a width of 53 mm. The front view shows a height of 70 mm and a width of 53 mm. The distance between the centerlines of the ports is 32.50 mm. The manifold is fixed with two 8.5 mm diameter cross-drilled screws with a depth of 23 mm.

Nbr.postes	L	Poids (kg)
2	140	4,25
3	190	5,9
4	240	7,55
5	290	9,2

orifices : P et T : 1/2" gaz cyl
A et B : 3/8" gaz cyl
P et T sont traversants

HED FEGLAT1D10-xxHZ
Orifices P,T,A et B : 3/8" gaz
poids : 2,8 kg
Pour les cotes d'encombrement
voir HED FEGLAT1D

Encombrement	Overall dimensions	Abmessung	INF
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Technical drawing of the HED FEGLAT1D10-xxHZ manifold. The top view shows a rectangular manifold with a width of 30 mm and a height of 60 mm. It features two rows of ports: the top row has two ports labeled 'B' and the bottom row has two ports labeled 'A'. The distance between the centerlines of the two rows is 38 mm. The distance between the centerlines of adjacent ports in a row is 25 mm. The manifold has a total length 'L' and a mounting tab on the right side that is 25 mm wide. A pressure relief valve is mounted on top, with a 1/2" steel plug. The side view shows a height of 76 mm (maximum) and a width of 53 mm. The front view shows a height of 90 mm and a width of 53 mm. The distance between the centerlines of the ports is 32.50 mm. The manifold is fixed with two 8.5 mm diameter cross-drilled screws with a depth of 23 mm.

Nbr.postes	L	Poids (kg)
2	170	5,9
3	220	7,65
4	270	9,4
5	320	11,15

orifices : P et T : 1/2" gaz cyl
A et B : 3/8" gaz cyl
P et T sont traversants

bouchons acier 1/2 sur P et T

