Medium Pressure

H-Series

1/2" up to 1"



Technical Description

The H series is a further development of the standard hydraulic coupling, with some new materials to stand up to heavy conditions. The body of the coupling is made of steel so that the coupling functions reliably even when subject to substantial lateral forces and high impulses.

Super Nipple

Increased hardening for better wear resistance

Advantages

- High flow rate minimum pressure drop.
- Twice as safe through double
- Safety closing ring prevents unintentional uncoupling.
- · Maximum protection against corrosion.
- Small dimensions.
- Pressure eliminator for coupling and plug available. Possible to connect up to working pressure.

Working Pressure

See charts.

Working Temperature

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium. Special seals are available on request (see page 6).

Available Valves



Applications Area









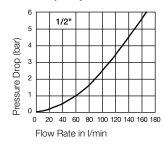


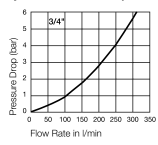


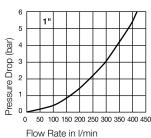
Body Size	Bursting Pressure connected
1/2"	> 1200 bar
3/4"	> 1200 bar
1"	> 1200 bar

Material Coupling	Standard / Pressure Eliminator
Coupling Body	Steel, zinc plated, passivated, sealed
Sleeve	Steel hardened, zinc plated, passivated, sealed
Locking Ring	Brass, zinc-iron coated, black passivated, sealed
Valve	Brass
Springs	AISI 302
Locking Balls	AISI 420 C
Seals	NBR/FKM
Valve Holder	Brass, hard-drawn
Plug	Standard / Pressure Eliminator
Plug Body	Steel hardened, zinc plated, passivated, sealed
Valve	Brass
Springs	AISI 301
Seals	NBR/FKM
Valve Holder	Brass, hard-drawn

Flow Capacity with Oil with Viscosity of 32cSt at 40°C as per ISO 7241/2-2000







Couplings		H-Series

	Body Size		Hex mm		D mm	Valve	Working Press. connect. in bar	Version	Seal	Part Number
	1/2"	G 1/2	30	65	40	with	320	Standard	NBR	H5010
	1/2"	G 1/2	30	65	40	with	320	Standard	FKM	H5010 V
	3/4"	G 3/4	38	73	52	with	300	Standard	NBR	H7510
HEXT	3/4"	G 3/4	38	73	52	with	300	Standard	FKM	H7510 V
<u> </u>	1"	G 1	45	88	62	with	280	Standard	NBR	H10010
Female Thread	1"	G 1	45	88	62	with	280	Standard	FKM	H10010 V

Plugs										H-Series
	Body Size	Connec- tion A	Hex mm	1	D mm	Valve	Working Press. connect. in bar	Version	Seal	Part Number
L	1/2"	G 1/2	27	46	30	with	320	Standard	NBR	5020
HEX	1/2"	G 1/2	27	46	30	with	320	Standard	FKM	5020 V
	3/4"	G 3/4	36	52	39	with	300	Standard	NBR	7520-QC
	3/4"	G 3/4	36	52	39	with	300	Standard	FKM	7520 V
Female Thread	1"	G 1	46	60	49	with	280	Standard	NBR	10020
i emale ililead	1"	G 1	46	60	49	with	280	Standard	FKM	10020 V

Super Nipple										H-Series
	Body Size		Hex mm	l	D mm	Valve	Working Press. connect. in bar	Version	Seal	Part Number
	3/4"	G 3/4	36	52	39	with	300	Standard	NBR	7520 S
HEX										
Farrada Thurad										
Female Thread										

Couplings										H-Series
	Body Size	Connection A	Hex mm	L mm	D mm	Valve	Working Press. connect. in bar	Version	Seal	Part Number
	1/2"	G 1/2	30	65	40	with	320	Press. Eliminator	NBR	H5011
	1/2"	G 1/2	30	65	40	with	320	Press. Eliminator	FKM	H5011 V
	3/4"	G 3/4	38	72	52	with	300	Press. Eliminator	NBR	H7511
HEX	3/4"	G 3/4	38	72	52	with	300	Press. Eliminator	FKM	H7511 V
(DE	1"	G 1	45	88	62	with	280	Press. Eliminator	NBR	H10011
Female Thread	1"	G 1	45	88	62	with	280	Press. Eliminator	FKM	H10011 V
		•					*			

Plugs										H-Series
	Body Size	Connec- tion A	Hex mm	L mm	D mm	Valve	Working Press. connect. in bar	Version	Seal	Part Number
	1/2"	G 1/2	27	47	30	with	320	Press. Eliminator	NBR	5021-QC
HEX	1/2"	G 1/2	27	47	30	with	320	Press. Eliminator	FKM	5021 V
	3/4"	G 3/4	36	53	39	with	300	Press. Eliminator	NBR	7521-QC
	3/4"	G 3/4	36	53	39	with	300	Press. Eliminator	FKM	7521 V
(PF	1"	G 1	46	61	49	with	280	Press. Eliminator	NBR	10021
Female Thread	1"	G 1	46	61	49	with	280	Press. Eliminator	FKM	10021 V

Super Nipple										H-Series
	Body Size	Connec- tion A	Hex mm		D mm	Valve	Working Press. connect. in bar	Version	Seal	Part Number
1	3/4"	G 3/4	36	53	39	with	300	Press. Eliminator	NBR	7521 S
HEX										
(PE										
Female Thread										