HS-Series ISO-B Steam Interchange

- · H-Series couplers and nipples are fully compliant with the parameters outlined in ISO7241 Series 'B'.
- · Flanged sleeves are designed for ease of sleeve operation while wearing gloves during connection and disconnection.
- · EPDM steam body and valve seals are formulated to withstand continuous steam service.
- · Brass couplers have a redundant o-ring to maximize service life and provide additional sealing integrity.

Performance	Operating	Operating	Flow ∆P=0.4Bar	Locking
Specifications	Bar (PSI)	C (F)	(6.9 Bar Inlet)	Mechanism
1/4" 3/8" 1/2" 3/4" 1"	7 (100) 7 (100) 7 (100) 7 (100) 7 (100)	177° (350°) 177° (350°) 177° (350°) 177° (350°) 177° (350°) 177° (350°)	49kg/hr (108lb/hr) 112kg/hr (246lb/hr) 166kg/hr (366lb/hr) 313kg/hr (689lb/hr) 540kg/hr (1190lb/hr)	8 Balls 9 Balls 9 Balls 12 Balls 12 Balls

Please Note (operating specifications): Operating pressure has been calculated using saturated steam at 170°C (338°F) for general purpose applications. Operating temperature is related to continuous steam service, with an intermittent maximum temperature of 204°C (400°F). For advanced operating pressure or super-heated steam specifications, contact the factory for further information.

Interchange Standards	US Military	Industry Standards	International Standards	ANSI/ NFPA
All Sizes			ISO7241-B	B93.113M-B
'HS' Series Interchange	Parker	Hansen		
All Sizes	60-Series	HK-Series		



HS-Series ISO-B Steam Interchange (Coupler)

Part	Body	Thread	Body	Weight	List	Bag	Pack
Number	Size	Size	Material	(lb)	Price	Qty	Qty
2HSF2-B	1/4"	1/4"-18 NPTF	brass	0.30	\$33.72	5	50
2HSF2-S	1/4"	1/4"-18 NPTF	303 SS	0.30	67.00	5	50
3HSF3-B	3/8"	3/8"-18 NPTF	brass	0.50	36.33		50
3HSF3-S	3/8"	3/8"-18 NPTF	303 SS	0.50	82.72		50
4HSF4-B	1/2"	1/2"-14 NPTF	brass	0.75	50.69		25
4HSF4-S	1/2"	1/2"-14 NPTF	303 SS	0.75	125.05		25
6HSF6-B	3/4"	3/4"-14 NPTF	brass	1.31	79.36		10
6HSF6-S	3/4"	3/4"-14 NPTF	303 SS	1.31	198.11		10
8HSF8-B	1"	1"-11 1/2 NPTF	brass	1.95	128.84		10
8HSF8-S	1"	1"-11 1/2 NPTF	303 SS	1.95	338.83		10



(Female Thread)

HS-Series ISO-B Steam Interchange (Nipple)

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(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
HS2F2	1/4"	1/4"-18 NPTF	steel	0.08	\$8.42	5	50
HS2F2-B	1/4"	1/4"-18 NPTF	brass	0.08	9.14	5	50
HS2F2-S	1/4"	1/4"-18 NPTF	303 SS	0.08	22.55	5	50
HS3F3	3/8"	3/8"-18 NPTF	steel	0.13	11.08		50
HS3F3-B	3/8"	3/8"-18 NPTF	brass	0.13	14.74		50
HS3F3-S	3/8"	3/8"-18 NPTF	303 SS	0.13	36.25		50
HS4F4	1/2"	1/2"-14 NPTF	steel	0.24	15.42		25
HS4F4-B	1/2"	1/2"-14 NPTF	brass	0.24	18.52		25
HS4F4-S	1/2"	1/2"-14 NPTF	303 SS	0.24	57.23		25
HS6F6	3/4"	3/4"-14 NPTF	steel	0.46	24.21		10
HS6F6-B	3/4"	3/4"-14 NPTF	brass	0.46	24.75		10
HS6F6-S	3/4"	3/4"-14 NPTF	303 SS	0.46	90.33		10
HS8F8	1"	1"-11 1/2 NPTF	steel	0.76	31.93		10
HS8F8-B	1"	1"-11 1/2 NPTF	brass	0.76	32.72		10
HS8F8-S	1"	1"-11 1/2 NPTF	303 SS	0.76	143.07		10

Do Not Disconnect Steam Couplings While Under Pressure! Maximum operating temperature for steam service couplings is 204°C (400°F). Be sure to use safety chains, or equivalent means, to prevent the line from thrashing around in case the coupling becomes disconnected.

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Products.



We Ship

HS-Series