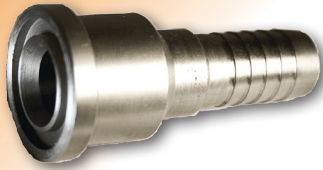


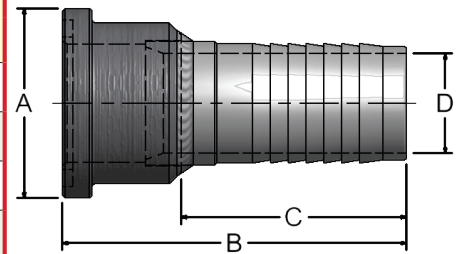
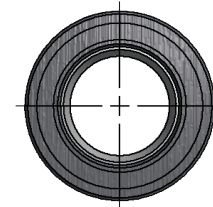
HBS BARB TO SPLIT FLANGE HEAD

Terminate to hose with this O-Ring sealed "staple" adapter



The **HBS** connector ingeniously permits a reliable O-Ring sealed junction between the inlet hose and SAE 4-Bolt pad components. Designers can have O-Ring sealing end-to-end, from reservoir to pump inlet, even with suction hose runs.

- Offered in all **SSW** to SAE J518 size possibilities, including step size and metric barb options
- Sizes to 6" nominal ID
- Suction to 400 PSI



HBS	Barb to SAE Split Flange Head, Inline						
	Part Number	Port Size	Dimensions IN				Lbs
SAE	A		B	C	D		
HBS-07HB-07SM	¾"	1.50	3.06	1.81	0.63	0.40	FSL-0750SK
HBS-10HB-10SM	1"	1.75	3.06	1.81	0.88	0.50	FSL-1000SK
HBS-12HB-12SM	1¼"	2.00	3.63	2.38	1.05	0.70	FSL-1250SK
HBS-15HB-15SM	1½"	2.38	3.63	2.38	1.29	0.90	FSL-1500SK
HBS-20HB-20SM	2"	2.81	4.07	2.81	1.75	1.30	FSL-2000SK
HBS-25HB-25SM	2½"	3.31	5.13	3.38	2.25	2.00	FSL-2500SK
HBS-30HB-30SM	3"	4.00	5.75	3.88	2.75	3.00	FSL-3000SK
HBS-40HB-40SM	4"	5.00	6.13	4.38	3.75	4.00	FSL-4000SK

Ordering Codes

HBS - ****** **HB** - ****** **SM** - **1** **1**

Null	
Code	Description
This code is always "1"	

First Size Code	
Code	Port Size
07	¾"
10	1"
12	1¼"
15	1½"
20	2"
25	2½"
30	3"
40	4"
50	5" - Call
60	6" - Call

Hose Barb Side	
Code	Description
HB	Inch Barb (Standard)
HM	Metric Barb

Choose Adapter Size
Replace ** with the desired adapter size.

Two different size codes selects step size option.

Second Size Code	
Code	Port Size
07	¾"
10	1"
12	1¼"
15	1½"
20	2"
25	2½"
30	3"
40	4"
50	5" - Call
60	6" - Call

Split Flange Side	
Code	Description
SM	C.61 Split Flange Head

Adapter Material	
Code	Description
1	Low Carbon Steel
2	Stainless Steel

Metric Hose Barb Connection

Adapters supplied in metric market locales use metric-barb IDs. Please call to confirm price and availability.

Due to our policy of continual product improvement, the specifications in this catalog may change without notice. When designing by spec, please request a certified print.

