

Barbed Fittings



Dubl-Barb Fittings

- Compact
- One-piece
- **■** Economical
- Reusable
- Use with Polyethylene Tubing



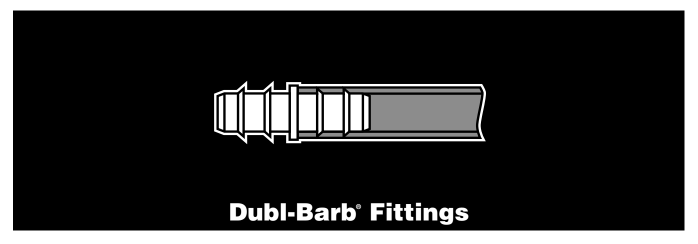
Hose Barb Fittings

- All Brass Construction
- Straight and Metric Threads
- Beaded & Standard Hose Barbs
- Use with Hose Clamp
- Reusable

The World Standard

	28 Male Connector	229 Male Elbow	231 Run Tee	232 Branch Tee	228 Gauge Tee	68HB Male Connector
Barb to Male NPT						
	Page G5	Page G7	Page G7	Page G8	Page G7	Page G10
125HB Male Connector	125HBL Male Connector	125HBLSV Swivel Connector	127HB Ball-End Adapter	129HB Male Elbow	139HB 45° Male Elbow	171HB Run Tee
Page G11	Page G11	Page G11	Page G12	Page G12	Page G12	Page G13
179HB 45° Male Elbow	269HB Male Elbow	279HB 45° Male Elbow		26 Female Connector	230 Female Elbow	237 Female Tee
		R	Barb to Female NPT			
Page G14	Page G14	Page G14		Page G5	Page G7	Page G8
126HBL Female Connector		22 Union	224 Union Tee	225 Union Elbow	122HBL Hose Mender	
	Barb to Barb					
Page G11		Page G4	Page G6	Page G6	Page G10	
	22BH Bulkhead Union	22CABH Bulkhead Union		128HBLSV Female Ball-End	146HBLFSV 45° Female Flare	
Bulkheads			Swivels			
	Page G4	Page G5		Page G12	Page G13	
	22CA Mixed Union	220 Adapter Tee	233 Mixed Tee	238 Solder Connector	Doub to	68HB-MI Male Connector
Adapters					Metric Straight Thread	
400UD MI	Page G4	Page G6	Page G8	Page G8	1005110	Page G10 1695HB
169HB-MI Male Elbow	179HB-MI 45° Male Elbow		27 Male Connector	685HB Male Connector	1295HB Male Elbow	Male Elbow
		Barb to Straight Thread				
Page G13	Page G14		Page G5	Page G10	Page G12	Page G13
1725HB Tee	1795HB 45° Elbow		20 Plug	97HC Clamp		
		Auxiliary				
Page G13	Page G14		Page G4	Page G10		





Advantages

Compact one-piece, push-on barbed fitting for a quick, economical way to connect polyethylene tubing. In addition to the styles shown, custom DUBL-BARB fittings to meet your exact requirements are available. Machined from CA 360 or CA 345 brass.

Applications

Because of the many available variations in qualities of polyethylene tubing, DUBL-BARB® fittings are recommended for use with Parker Parflex® polyethylene tubing (or an equal grade). Parker Parflex® tubing is highly resistant to environmental stress cracking which is necessary for long life when coupled with expansion fittings.

Working Pressure and Temperature Ranges

In tube sizes 1/4 to 3/8 working pressures up to 150 psi are practical at temperatures ranging from -65° to +90°F on tube size 1/2 working pressures up to 100 psi at temperatures ranging from -65° to +75°F.

Assembly Instructions

Simply push tube over the two barbs — be sure tubing is cut squarely.

Order

By part number and name.

Nomenclature

Part numbers are constructed from symbols that identify the style and size of the fitting. The first series of numbers and letters identifies the style and type fitting. The second series of numbers describes the size.



Sizes

Tube sizes are determined by the numbers of sixteenths of an inch in the tube O.D.

Special Fittings

Fitting configurations and/or sizes other than those shown in the catalog can be furnished. It is suggested that a print or sketch be submitted with the inquiry.

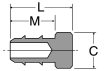
Pricing

Only items priced in current supplementary price list PL3501 are carried in stock. Price and delivery for non-stock items furnished on request for specified quantity.



Plug 20

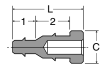
PART NO.	TUBE O.D.	TUBE I.D.	C DIA.	L	М
20-4	1/4	.170	.290	.56	.41
20-6	3/8	.250	.390	.68	.44
20-8	1/2	.377	.577	.81	.56





Plug Adapter 20

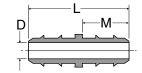
PART NO.			TUBE O.D. 2		C DIA.	L
20-4-5/32	5/32	.096	1/4	.170	.290	.65





Union 22

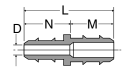
PART NO.	TUBE O.D.	TUBE I.D.	L	М	FLOW DIA. D
22-5/32	5/32x5/32	.096x.096	.59	.28	.062
22-4	1/4x1/4	.170x.170	.84	.41	.120
22-6	3/8x3/8	.250x.250	.94	.44	.187
22-8	1/2x1/2	.375x.375	1.19	.56	.312





Union Reducer 22

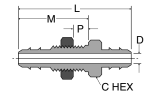
PART NO.	TUBE O.D.	TUBE I.D.	L	М	N	FLOW DIA. D
22-4-5/32	1/4x5/32	.170x.096	.72	.41	.28	.062
22-4-6	1/4x3/8	.170x.250	.88	.44	.41	.120
22-4-8	1/4x1/2	.170x.375	1.06	.56	.41	.120
22-6-8	3/8x1/2	.250x.375	1.06	.56	.44	.187

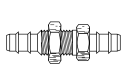




Bulkhead Union 22BH

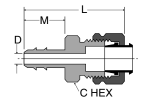
PART NO.	TUBE O.D.	TUBE I.D.	ST. THD.	C HEX	P MAX.	L	М	FLOW DIA. D	BLKHD HOLE DIA
22BH-4-4	1/4	.170	5/16-24	7/16	.219	1.38	.78	.120	5/16
22BH-6-6	3/8	.250	3/8-24	7/16	.375	1.63	1.00	.187	3/8

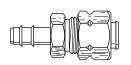




Union 22CA

Tube to Compress-Align										
PART NO.	TUBE O.D.	TUBE I.D.	CA TUBE	C HEX	L	М	FLOW DIA. D			
220444	1//	170	1//	7/16	1 15	//1	120			





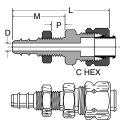


C

Bulkhead Union 22CABH

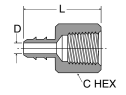
Tube to Compress-Alig

1000 to 00111p.0	, o o , g									
PART NO.	TUBE O.D.	TUBE I.D.	CA TUBE	ST. THD.	C HEX	P MAX.	L	М	FLOW DIA. D	BULKHEAD HOLE DIA.
22CABH-4-4	1/4	.170	-, -	5/16-24			1.53	.78	.120	5/16
22CABH-6-6	3/8	.250	3/8	3/8-24	9/16	.375	1.87	1.00	.187	3/8



Female Connector 26

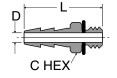
PART	TUBE	TUBE	PIPE	C	L	FLOW
NO.	O.D.	I.D.	THREAD	HEX		DIA. D
26-5/32-2	5/32	.096	1/8	1/2	.79	.062
26-4-2	1/4	.170	1/8	1/2	.91	.120
26-6-2	3/8	.250	1/8	1/2	.93	.187
26-6-4	3/8	.250	1/4	11/16	1.06	.187





Male Connector 27

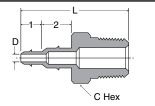
PART NO.	TUBE O.D.	TUBE I.D.	STRAIGHT THREAD	C HEX	L	FLOW DIA. D
27-1*	1/8	.062	10-32	1/4	.61	.052
27-2*	1/4	.125	10-32	1/4	.74	.093
*For vinyl	l tubing on	ly.				

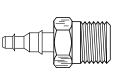




Barb-to-Pipe Adapter 28

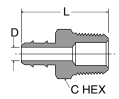
PART NO.				TUBE I.D. 2		C HEX	L	FLOW DIA. D
28-4-5/32-2	5/32	.096	1/4	.170	1/8	7/16	1.07	.062

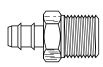




Male Connector 28

PART NO.	TUBE O.D.	TUBE I.D.	PIPE THREAD	C HEX	L	FLOW DIA. D
28-5/32-2	5/32	.096	1/8	7/16	.84	.062
28-4-1	1/4	.170	1/16	3/8	.93	.120
28-4-2	1/4	.170	1/8	7/16	.97	.120
28-4-4	1/4	.170	1/4	9/16	1.09	.120
28-4-10x32*	1/4	.170	10-32	1/4	.71	.093
28-6-2	3/8	.250	1/8	7/16	1.00	.187
28-6-4	3/8	.250	1/4	9/16	1.13	.187
28-8-4	1/2	.375	1/4	9/16	1.25	.312
28-8-6	1/2	.375	3/8	11/16	1.28	.312
28-8-8	1/2	.375	1/2	7/8	1.44	.312
*Straight threa	ad					

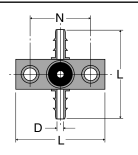


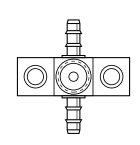




Adapter Tee 220

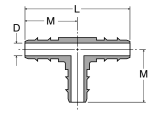
PART NO.	TUBE O.D.	TUBE I.D.	PIPE THREAD	L	N	FLOW DIA. D
220-4-2	1/4	.170	1/8	1.50	1.00	120

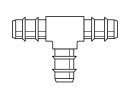




Union Tee 224

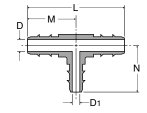
PART NO.	TUBE O.D.	TUBE I.D.	L	М	FLOW DIA. D
224-5/32	5/32	.096	1.00	.50	.062
224-4	1/4	.170	1.25	.63	.120
224-6	3/8	.250	1.38	.69	.187
224-8	1/2	.375	1.63	.81	.312

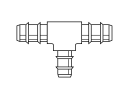




Union Tee 224 Combination Sizes

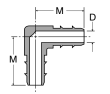
PART NO.	TUBE O.D.			М	N	FLOW DIA. D	FLOW DIA. D1
224-4-4-5/32	1/4x5/32	.170x.096	1.25	.63	.50	.120	.062
224-6-6-5/32	3/8x5/32	.250x.096	1.38	.69	.50	.187	.062
224-6-6-4	3/8x1/4	.250x.170	1.38	.69	.62	.187	.120
224-8-8-4	1/2x1/4	.375x.170	1.62	.81	.65	.312	.120
224-8-8-6	1/2x3/8	.375x.250	1.62	.81	.69	.312	.187





Union Elbow 225

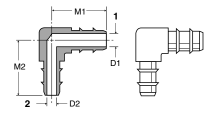
PART NO.	TUBE O.D.	TUBE I.D.	М	FLOW DIA. D
225-5/32	5/32	.096	.50	.062
225-4-4	1/4	.170	.63	.120
225-6-6	3/8	.250	.69	.187
225-8-8	1/2	.375	.81	.312





Union Elbow 225 Combination Size

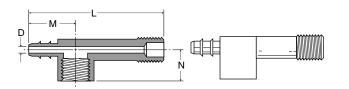
PART NO.	TUBE O.D. 1	TUBE O.D. 2	TUBE I.D. 1	TUBE I.D. 2	М1	M2	FLOW DIA. D1	FLOW DIA. D2
225-4-5/32	1/4	5/32	.170	.096	.63	.50	.120	.062





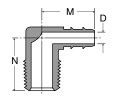
Gauge Tee 228

PART NO.	TUBE O.D.	TUBE I.D.	PIPE THREAD	L	М	N	FLOW DIA. D
228-4-2	1/4	170	1/8	1 91	66	44	120



Male Elbow 229

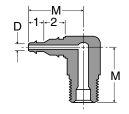
PART NO.	TUBE O.D.	TUBE I.D.	PIPE THREAD	М	N	FLOW DIA. D
229-5/32-2	5/32	.096	1/8	.56	.63	.062
229-4-1	1/4	.170	1/16	.62	.60	.120
229-4-2	1/4	.170	1/8	.69	.63	.120
229-4-4	1/4	.170	1/4	.72	.72	.120
229-6-2	3/8	.250	1/8	.69	.69	.187
229-6-4	3/8	.250	1/4	.75	.75	.187
229-8-4	1/2	.375	1/4	.94	.74	.312
229-8-6	1/2	.375	3/8	.94	.81	.312





90° Elbow Barb Adapter 229

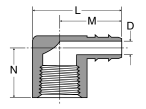
PART NO.	TUBE O.D. 1		TUBE O.D. 2		PIPE THREAD	М	FLOW DIA. D	
229-4-5/32-2	5/32	.096	1/4	.170	1/8	.78	.062	

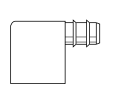




Female Elbow 230

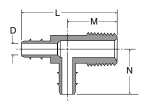
PART NO.	TUBE O.D.	TUBE I.D.	PIPE THREAD	L	М	N	FLOW DIA. D
230-4-2	1/4	.170	1/8	.91	.66	.44	.120
230-6-4	3/8	.250	1/4	1.12	.78	.63	.187

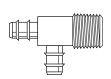




Male Run Tee 231

PART NO.	TUBE O.D.	TUBE I.D.	PIPE THREAD	L	М	N	FLOW DIA. D
231-4-2	1/4	.170	1/8	1.28	.66	.69	.120
231-6-2	3/8	.250	1/8	1.38	.69	.69	.187
231-6-4	3/8	.250	1/4	1.44	.75	.75	.187

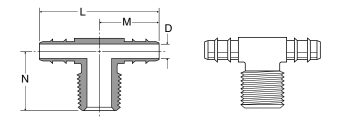






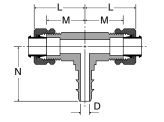
Male Branch Tee 232

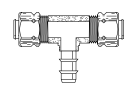
PART NO.	TUBE O.D.	TUBE I.D.	PIPE THREAD	L	М	N	FLOW DIA. D
232-4-1	1/4	.170	1/16	1.33	.66	.65	.120
232-4-2	1/4	.170	1/8	1.38	.69	.66	.120
232-6-2	3/8	.250	1/8	1.38	.69	.69	.187
232-6-4	3/8	.250	1/4	1.50	.75	.75	.187



Tee 233

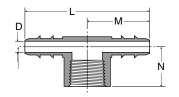
PART NO.	TUBE O.D.	TUBE I.D.	COMB. TUBE	L	М	N	FLOW DIA. D
233-4-4-4	1/4	.170	1/4	.73	.53	.74	.120
233-6-6-4	1/4	.170	3/8	.87	.59	.80	.120

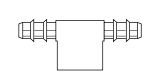




Female Branch Tee 237

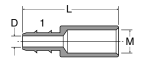
PART NO.	TUBE O.D.	TUBE I.D.	PIPE THREAD	L	М	N	FLOW DIA. D
237-5/32-2	5/32	.096	1/8	1.06	.53	.44	.062
237-4-2	1/4	.170	1/8	1.34	.67	.49	.120

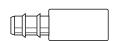




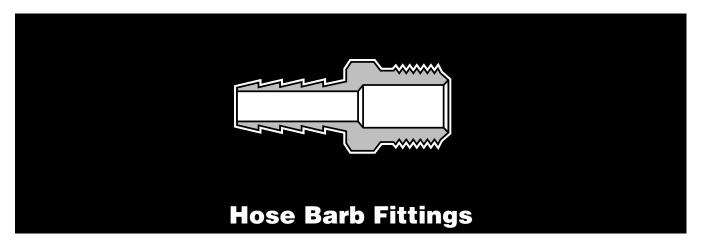
Solder Connector 238

PART NO.	TUBE O.D. 1	TUBE I.D. 1	L	М	FLOW DIA. D
238-4-4	1/4	.170	.91	.25	.120









Advantages

All Parker hose barb fitting pipe threads are made to Dryseal standards. Connectors, unions, nuts and extended elbows and tees are machined from CA 360 and CA 345 brass.

Temperature and Working Pressure Ranges

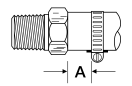
From -40° to +160°F. at 150 PSI maximum.

Note: These fittings are intended for use with 97HC hose clamp, similar type clamp or a crimped ferrule.

Assembly Instructions

- 1. Cut hose cleanly and squarely to length.
- 2. Slide clamp on hose.
- 3. Lubricate hose. Push hose on fitting until hose bottoms against stop ring or hex.
- Position hose clamp as shown below and secure with a screwdriver or wrench. Maintain "A" dimension noted below for proper clamp positioning.

HOSE SIZE	HOSE CLAMP	Α
3/16"	97 HC-3	1/4"
1/4"	97 HC-3	1/4"
5/16"	97 HC-6	1/4"
3/8"	97 HC-6	1/8"
1/2"	97 HC-8	1/8"
5/8"	97 HC-12	1/8"
3/4"	97 HC-12	1/8"



Order

By part number and name.

Nomenclature

Part numbers are constructed from symbols that identify the style and size of the fitting. The first series of numbers and letters identifies the style and type fitting. The second series of numbers describes the size.

Example:	125	HBL	-6	-4
Hose Barb to Male Pipe			- 1	- 1
Hose Barb ————				
3/8" (6/16) Hose I.D. —				
1/4" (4/16) NPTF/PTF -				

Sizes

Pipe sizes are determined by the number of sixteenths of an inch in the pipe size.

Special Fittings

Fitting configurations and/or sizes other than those shown in the catalog can be furnished. It is suggested that a print or sketch be submitted with the inquiry.

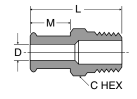
Pricing

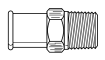
Only items priced in current supplementary price list PL3501 are carried in stock. Price and delivery for non-stock items furnished on request for specified quantity.



Beaded Hose Barb to Male Pipe 68HB

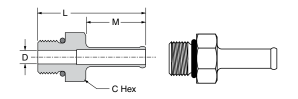
PART NO.	I.D. HOSE SIZE	PIPE THREAD	C HEX	L	М	FLOW DIA.D
68HB-6-6	3/8	3/8	11/16	1.53	.78	.281
68HB-8-4	1/2	1/4	5/8	1.56	.78	.375
68HB-8-6	1/2	3/8	11/16	1.53	.78	.406
68HB-8-8	1/2	1/2	7/8	1.73	.78	.406
68HB-10-6	5/8	3/8	3/4	1.62	.88	.501
68HB-10-8	5/8	1/2	7/8	1.92	.88	.501
68HB-12-8	3/4	1/2	7/8	1.98	.88	.564
68HB-12-12	3/4	3/4	1 1/16	2.04	.97	.625
68HB-16-12	1	3/4	1 1/8	2.12	1.00	.750
68HB-16-16	1	1	1.38	2.31	1.00	.812





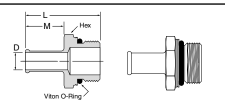
Beaded Hose Barb to SAE Straight Thread 685HB

PART NO.	I.D. HOSE SIZE	STRAIGHT THREAD	. C	L	М	FLOW DIA.D
685HB-4-4	1/4	7/16-20	9/16	1.40	.78	.18
685HB-6-4	3/8	7/16-20	9/16	1.39	.78	.18
685HB-8-8	1/2	3/4-16	7/8	1.48	.78	.40
685HB-10-8	5/8	3/4-16	7/8	1.56	.78	.40
685HB-12-8	3/4	3/4-16	7/8	1.75	.97	.40
685HB-12-12	2 3/4	1 1/16-12	1 1/4	1.82	.97	.62
685HB-16-8	1	3/4-16	1 1/8	1.79	.97	.40
685HB-16-12	2 1	1 1/16-12	1 1/4	1.99	.97	.62
Note: Fluoroo	carbon o-rin	g is standar	d			



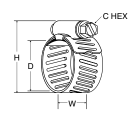
Hose Barb to Metric Adaptor 68HB-X-MIX

PART NUMBER	TUBE SIZE	METRIC THREAD	HEX	L	М	D
68HB-6-MI12 68HB-6-MI14 68HB-8-MI12 Note: Fluorocai	3/8 3/8 1/2	M12 x 1.5 M14 1.5 M12 x 1.5	11/16 3/4 11/16	1.50 1.51 1.50	.78 .78 .78	.24 .30 .24



Stainless Steel Worm Drive Clamp 97HC

PART)	С	Н	
NO.	MAX.	MIN.	HEX	MAX.	W
97HC-3	.62	.25	.25	1.00	.31
97HC-6	.87	.38	.31	1.40	.50
97HC-8	1.00	.44	.31	1.53	.50
97HC-12	1.25	.50	.31	1.80	.50

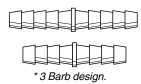


Hose Mender 122HBL

PART NO.	I.D. HOSE SIZE	C DIA.	L	М	O.D.	FLOW DIA. D
122HB-3*	3/16	5/16	1.44	.69	.227	.125
122HBL-4	1/4	3/8	2.00	.97	.290	.187
122HBL-5	5/16	7/16	2.00	.97	.353	.250
122HBL-6	3/8	1/2	2.00	.97	.415	.281
122HBL-8	1/2	5/8	2.00	.97	.530	.375
122HBL-12	3/4	7/8	2.00	.97	.790	.562



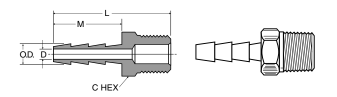
G10





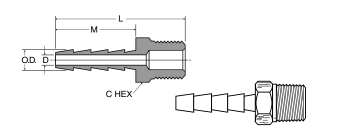
Hose Barb to Male Pipe 125HB

PART NO.	I.D. HOSE SIZE	PIPE THREAD	C HEX	L	М	O.D.	FLOW DIA. D
125HB-2-2	1/8	1/8	7/16	1.07	.50	.185	.093
125HB-3-2	3/16	1/8	7/16	1.25	.69	.227	.125
125HB-3-4	3/16	1/4	9/16	1.44	.69	.227	.125



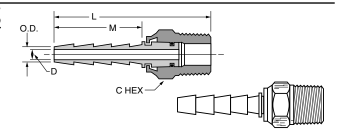
Hose Barb to Male Pipe 125HBL

PART NO.	I.D. HOSE SIZE	PIPE THREAD	C HEX	L	М	O.D.	FLOW DIA. D
125HBL-4-2	1/4	1/8	7/16	1.54	.97	.290	.187
125HBL-4-4	1/4	1/4	9/16	1.72	.97	.290	.187
125HBL-4-6	1/4	3/8	11/16	1.77	.97	.290	.187
125HBL-5-2	5/16	1/8	7/16	1.54	.97	.353	.250
125HBL-5-4	5/16	1/4	9/16	1.72	.97	.353	.250
125HBL-5-6	5/16	3/8	11/16	1.77	.97	.353	.250
125HBL-6-2	3/8	1/8	7/16	1.54	.97	.415	.281
125HBL-6-4	3/8	1/4	9/16	1.72	.97	.415	.281
125HBL-6-6	3/8	3/8	11/16	1.77	.97	.415	.281
125HBL-6-8	3/8	1/2	7/8	1.97	.97	.415	.281
125HBL-8-4	1/2	1/4	9/16	1.72	.97	.530	.375
125HBL-8-6	1/2	3/8	11/16	1.77	.97	.530	.375
125HBL-8-8	1/2	1/2	7/8	1.97	.97	.530	.375
125HBL-8-12	1/2	3/4	1-1/16	1.98	.97	.530	.375
125HBL-10-6	5 5/8	3/8	11/16	1.77	.97	.645	.468
125HBL-10-8	5/8	1/2	7/8	1.97	.97	.645	.468
125HBL-10-1	2 5/8	3/4	1-1/16	1.98	.97	.645	.468
125HBL-12-8	3/4	1/2	7/8	1.97	.97	.790	.562
125HBL-12-1	2 3/4	3/4	1-1/16	1.98	.97	.790	.562
125HBL-16-1	2 1	3/4	1-1/16	2.18	1.17	1.02	.750
125HBL-16-1	6 1	1	1-3/8	2.36	1.17	1.02	.875



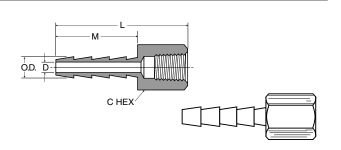
Male Swivel Hose Barb 125HBLSV

PART NO.	I.D. HOSE SIZE	PIPE THREAD	C HEX	L	М	O.D.	FLOW DIA. D
125HBLSV-4 125HBLSV-6 125HBLSV-6 125HBLSV-8	-4 3/8 -6 3/8	1/4 1/4 3/8 1/2	11/16 11/16 11/16 7/8	2.14 2.14 2.14 2.48	.97 .97 .97 .97	.290 .415 .415 .530	.187 .250 .250 .375



Hose Barb to Female Pipe 126HBL

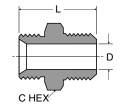
PART NO.	I.D. HOSE SIZE	PIPE THREAD	C HEX	L	М	O.D.	FLOW DIA. D
126HBL-4-2	1/4	1/8	1/2	1.47	.97	.290	.187
126HBL-4-4	1/4	1/4	11/16	1.58	.97	.290	.187
126HBL-5-4	5/16	1/4	11/16	1.58	.97	.353	.250
126HBL-6-2	3/8	1/8	1/2	1.47	.97	.415	.281
126HBL-6-4	3/8	1/4	11/16	1.58	.97	.415	.281
126HBL-6-6	3/8	3/8	13/16	1.63	.97	.415	.281
126HBL-8-6	1/2	3/8	13/16	1.59	.97	.530	.375
126HBL-8-8	1/2	1/2	1	1.73	.97	.530	.375
126HBL-12-1	2 3/4	3/4	1-1/4	1.92	.97	.790	.562

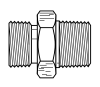




Ball-End Joint Adapter to Male Pipe 127HB

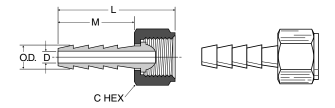
For use wit	For use with 128HBLSV										
PART NO.	MALE N.P.S.M. THREAD	MALE N.P.T. THREAD	C HEX	L	FLOW DIA. D						
127HB-4-2	1/4	1/8	9/16	.91	.219						
127HB-4-4	1/4	1/4	9/16	1.10	.281						
127HB-6-4	3/8	1/4	11/16	1.10	.312						
127HB-6-6	3/8	3/8	11/16	1.15	.406						
127HB-8-6	1/2	3/8	7/8	1.25	.406						
127HB-8-8	1/2	1/2	7/8	1.50	.531						





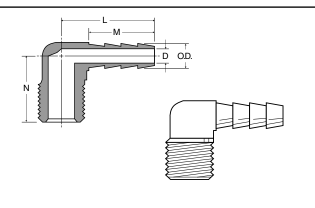
Hose Barb to Swivel Female Ball-End 128HBLSV

PART NO.	I.D. HOSE SIZE	FEMALE N.P.S.M. THREAD	C HEX	L	М	O.D.	FLOW DIA. D
128HBLSV-4-4 128HBLSV-5-4 128HBLSV-6-4 128HBLSV-6-6 128HBLSV-8-8	1/4 5/16 3/8 3/8 1/2	1/4 1/4 1/4 3/8 1/2	5/8 5/8 5/8 3/4 29/32	1.50 1.50 1.63 1.50 1.52	.97 .97 .97 .97	.290 .353 .415 .415	.187 .250 .250 .281 .375



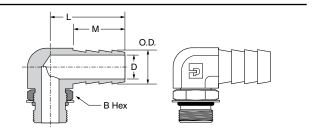
Hose Barb 90° Elbow to Male Pipe 129HB

PART NO.	I.D. HOSE SIZE	PIPE THREAD	L	М	N	O.D.	FLOW DIA. D
129HB-3-2	3/16	1/8	.97	.69	.66	.227	.173
129HB-4-2	1/4	1/8	1.04	.76	.66	.290	.187
129HB-4-4	1/4	1/4	1.06	.76	.86	.290	.187
129HB-4-6	1/4	3/8	1.30	.76	.84	.290	.187
129HB-5-2	5/16	1/8	1.06	.76	.66	.353	.234
129HB-5-4	5/16	1/4	1.12	.76	.84	.353	.234
129HB-5-6	5/16	3/8	1.19	.76	.84	.353	.234
129HB-6-2	3/8	1/8	1.32	.97	.94	.415	.281
129HB-6-4	3/8	1/4	1.32	.97	.94	.415	.281
129HB-6-6	3/8	3/8	1.50	.97	1.06	.415	.281
129HB-6-8	3/8	1/2	1.52	.97	1.25	.415	.281
129HB-8-4	1/2	1/4	1.53	.97	1.06	.530	.375
129HB-8-6	1/2	3/8	1.53	.97	1.06	.530	.375
129HB-8-8	1/2	1/2	1.53	.97	1.25	.530	.375
129HB-12-12	2 3/4	3/4	1.33	.79	1.27	.790	.562



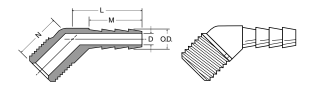
Hose Barb Elbow to SAE Straight Thread 1295HB

PART NO.	I.D. HOSE SIZE	STRAIGHT THREAD	B HEX	L	М	O.D.	FLOW DIA. D
1295HB-6-6	3/8	9/16-18	,	1.10	1.11	.410	.270
Note: Fluoroca	rbon o-ring	is standard					



Hose Barb 45° Elbow to Male Pipe 139HB

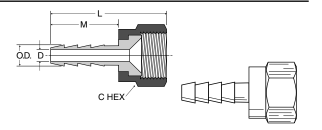
PART NO.	I.D. HOSE SIZE	PIPE THREAD	L	М	N	O.D.	FLOW DIA. D
139HB-4-2 139HB-4-4 139HB-6-4	1/4 1/4 3/8	1/8 1/4 1/4	.91 1.00 1.00	.76 .76 .76	.68 .68	.290 .290 .415	.187 .187 .281





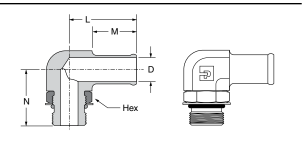
Hose Barb to Swivel 45° Female Flare 146HBLFSV

PART NO.	I.D. HOSE SIZE	STRAIGHT THREAD	C HEX	L	М	O.D.	FLOW DIA. D
146HBLFSV-4-4 146HBLFSV-6-6	5 1/4	7/16-20 5/8-18 5/8-18	9/16 3/4 3/4	1.55 1.72 1.72	.97 .97 .97	.290 .290 .415	.187 .187 .281



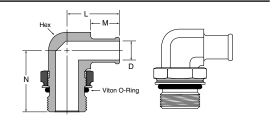
Beaded Hose Barb Elbow to SAE Straight Thread 1695HB

PART NUMBER	HOSE SIZE	STRAIGHT THREAD	HEX	L	М	N	D
1695HB-6-4	3/8	7/16-20	9/16	1.09	.78	1.10	.18
1695HB-8-6	1/2	9/16-18	9/16	1.10	.78	1.11	.30
1695HB-8-8	1/2	3/4-16	7/8	1.28	.78	1.47	.40
1695HB-10-8	5/8	3/4-16	7/8	1.47	.88	1.47	.40
1695HB-10-10	5/8	7/8-14	1	1.41	.88	1.60	.50
1695HB-12-8	3/4	3/4-16	7/8	1.47	.97	1.47	.40
1695HB-12-10	3/4	7/8-14	1	1.60	.97	1.62	.50
1695HB-12-12	3/4	1 1/16-12	1	1.60	.97	1.64	.62
1695HB-16-12	1	1 1/16-12	1 1/4	1.60	.97	1.75	.60
Note: Fluorocarbo	on o-ring i	s standard					



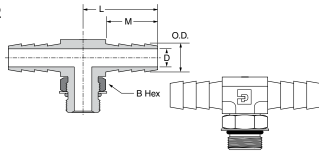
Beaded Elbow to Metric Adaptor 169HB-X-MIX

PART NUMBER	HOSE SIZE	METRIC THREAD	HEX	L	М	N	D
169HB-10-MI27	5/8	M27 x 2.0	7/8	1.41	.78	1.63	.50
169HB-16-MI27	1	M27 x 2.0	1	1.67	.97	1.68	.71
169HB-16-MI33	1	M33 x 2.0	1 5/16	1.75	.97	1.90	.84
Note: Fluorocarbo	on o-ring i	s standard					



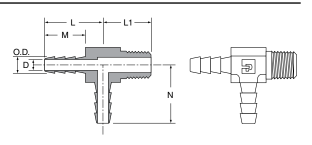
Hose Barb Tee to SAE Straight Thread 1725HB

PART NO.	I.D. HOSE SIZE	STRAIGHT THREAD	B HEX	L	М	O.D.	FLOW DIA. D
1725HB-6-6	3/8	9/16-18	11/16	2.20	1.10	.420	.280
Note: Fluoroca	arbon o-ring	is standard					



Hose Barb Tee to Male Pipe 171HB

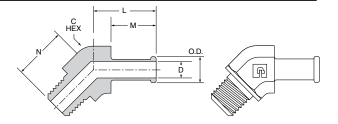
PART NO.	I.D. HOSE SIZE	PIPE THREAD	L	L1	М	N	O.D.	FLOW DIA. D
171HB-4-4	1/4	1/4	1.10	.85	.76	1.10	.290	.187





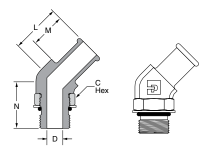
Beaded Hose Barb 45° Elbow Tube to Male Pipe 179HB

I.D. HOSE SIZE	NPTF THREAD	C HEX	L	М	N	O.D.	FLOW DIA. D
3/8	1/4-18	.75	1.09	.78	.93	.45	.28
3/8	3/8-18	.75	1.09	.78	.93	.45	.28
5/8	1/2-14	.81	1.19	.78	1.13	.70	.50
3/4	1/2-14	.81	1.19	.78	1.13	.83	.56
	3/8 3/8 3/8 5/8	3/8 1/4-18 3/8 3/8-18 5/8 1/2-14	SIZE THREAD HEX 3/8 1/4-18 .75 3/8 3/8-18 .75 5/8 1/2-14 .81	SIZE THREAD HEX L 3/8 1/4-18 .75 1.09 3/8 3/8-18 .75 1.09 5/8 1/2-14 .81 1.19	SIZE THREAD HEX L M 3/8 1/4-18 .75 1.09 .78 3/8 3/8-18 .75 1.09 .78 5/8 1/2-14 .81 1.19 .78	SIZE THREAD HEX L M N 3/8 1/4-18 .75 1.09 .78 .93 3/8 3/8-18 .75 1.09 .78 .93 5/8 1/2-14 .81 1.19 .78 1.13	SIZE THREAD HEX L M N O.D. 3/8 1/4-18 .75 1.09 .78 .93 .45 3/8 3/8-18 .75 1.09 .78 .93 .45 5/8 1/2-14 .81 1.19 .78 1.13 .70



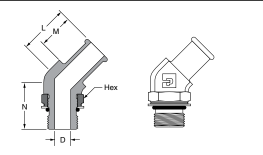
Beaded Hose Barb 45° Elbow Tube to Straight Thread 1795HB

PART NO.	I.D. HOSE SIZE	STRAIGHT THREAD	C HEX	L	М	N	FLOW DIA. D
1795HB-8-8	1/2	3/4-16	7/8	1.12	.78	1.16	.400
1795HB-10-8	5/8	3/4-16	7/8	1.22	.88	1.16	.398
1795HB-12-8	3/4	3/4-16	7/8	1.22	.88	1.16	.398
1795HB-12-12	3/4	1 1/16-12	1 1/4	1.35	.97	1.65	.620
1795HB-16-12	1	1 1/16-12	1 1/4	1.38	.97	1.47	.620
1795HB-16-14	1	1 3/16-12	1 3/8	1.25	.97	1.80	.720
Note: Fluorocar	bon o-ring	is standard					



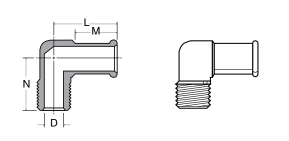
Beaded Hose Barb 45 Elbow to Metric Thread 179HB-X-MIX

PART NUMBER	HOSE SIZE	METRIC THREAD	HEX	L	М	N	D	
179HB-12-MI18	3/4	M18 x 1.5	13/16	1.15	.78	1.16	.44	
179HB-16-MI27	1	M27 x 2.0	1 1/16	1.51	.97	1.71	.71	
Note: Fluorocarbon o-ring is standard								



Beaded Hose Barb 90° Elbow Tube to Male Pipe 269HB

PART NO.	I.D. HOSE SIZE	PIPE THREAD	L	М	N	FLOW DIA. D
269HB-6-6	3/8	3/8	1.19	.78	.88	.281
269HB-8-4	1/2	1/4	1.16	.78	.99	.310
269HB-8-6	1/2	3/8	1.16	.78	1.08	.406
269HB-8-8	1/2	1/2	1.28	.78	1.25	.406
269HB-10-4	5/8	1/4	1.13	.78	.99	.312
269HB-10-6	5/8	3/8	1.16	.78	.99	.406
269HB-10-8	5/8	1/2	1.28	.78	1.25	.501
269HB-12-8	3/4	1/2	1.28	.78	1.25	.563
269HB-12-12	2 3/4	3/4	1.33	.78	1.27	.625



Beaded Hose Barb 45° Elbow Tube to Male Pipe 279HB

PART NO.	I.D. HOSE SIZE	NPTF THREAD	C HEX	L	М	N	O.D.	FLOW DIA. D
279HB-16-12	1	3/4-14	1.12	1.38	.97	1.13	1.06	.720

