



Hose shank

Suitable for threaded cap
065.200.XX (Page 131)
 or round-hole bayonet cap
065.202.56.11 (Page 127),
A.402.904.10 (Page 125)



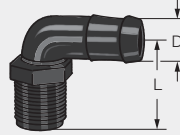
Maximum pressure [bar]	Hose dia. D [mm]	L [mm]	Material	Order No.
10	12	34	PA	095.016.56.07.49

Hose shanks with male thread



Thread	Maximum pressure [bar]	Hose dia. D [mm]	L [mm]	Material	Order No.
G 3/8	25	11	35	Brass	095.016.30.07.67
G 1/2	25	11	40	Brass	095.016.30.07.68
1/4" NPT	10	10	54	PP	BHB025038
3/8" NPT	10	13	66	PP	BHB038050
1/2" NPT	10	13	68	PP	BHB050
3/4" NPT	10	19	74	PP	BHB075
3/4" NPT	10	25	76	PP	BHB075100
1" NPT	10	25	80	PP	BHB100
1" NPT	10	32	90	PP	BHB100125
1 1/4" NPT	10	30	90	PP	BHB125
1 1/4" NPT	10	25	81	PP	BHB125100
1 1/2" NPT	10	37	104	PP	BHB150
2" NPT	10	36	107	PP	BHB200150
2" NPT	10	49	115	PP	BHB200
G 2	6	60	134	PVC	095.016.50.05.73
3" NPT	10	75	160	PP	BHB300

**Hose shanks
with 90° angle**



Thread	Maximum pressure [bar]	Hose dia. D [mm]	L [mm]	Material	Order No.
1/4" NPT	10	6	35	PP	BHB02590
3/8" NPT	10	10	36	PP	BHB03890
1/2" NPT	10	10	36	PP	BHB05003890
1/2" NPT	10	12	38	PP	BHB05090
1/2" NPT	10	20	41	PP	BHB05007590
3/4" NPT	10	12	42	PP	BHB07505090
3/4" NPT	10	20	45	PP	BHB07590
3/4" NPT	10	25	48	PP	BHB07510090
1" NPT	10	20	50	PP	BHB10007590
1" NPT	10	25	53	PP	BHB10090
1" NPT	10	32	56	PP	BHB10012590
1 1/4" NPT	10	25	53	PP	BHB12510090
1 1/4" NPT	10	32	56	PP	BHB12590
1 1/2" NPT	10	40	63	PP	BHB15090
2" NPT	10	50	64	PP	BHB20090
3" NPT	10	75	113	PP	BHB30090

**Hose shanks
with threaded cap**



Thread	Maximum pressure [bar]	Hose dia. D [mm]	L [mm]	Material	Order No.
G 1/2	25	11	42	Brass	095.016.30.06.41
G 1/2	25	13	42	Brass	095.016.30.06.42
G 1 1/4	10	30	77	PP	095.016.53.07.47
G 1 1/2	10	40	67	PP	095.016.53.07.48
G 2	6	50	70	PP	A.100.750

**MULTIJET
Bayonet nipple incl. gasket**

Suitable for ISO dosing orifices (see Page 93).



Maximum pressure [bar]	Hose dia. D [mm]	L [mm]	Material	Order No.
10	12	65	PP	092.163.56.00.26.0