

90° SWIVEL INLET



Add "S" prefix to hose assembly part number if you want a 90° swivel for your inlet as pictured.



HOSE TYPE

CONDUCTIVE:

01 = Red 1/4" ID 06 = Purple 5/16" ID 11 = Blue 1/4" ID 21 = Black 1/4" ID 31 = Yellow 1/4" ID 41 = White 1/4" ID 51 = Green 1/4" ID 51 = Grey 1/4" ID 71 = Grey 1/4" ID 81 = White 5/16" ID 91 = Black & White

NON-CONDUCTIVE:

02 = Clear 1/4" ID 05 = Clear 5/16" ID 13 = Blue 1/4" ID 23 = Black 1/4" ID 33 = Yellow 1/4" ID 43 = White 1/4" ID 53 = Green 1/4" ID 63 = Purple 1/4" ID

	INLET & OUTLET CONNECTIONS
DISS 2220 WAGD (EVAC)	DISS HT FEMALE - ISO COLOR
01 = DISS Male w/grip	W1 = OXYGEN
02 = DISS Female HT	W2 = MEDICAL AIR
05 = DISS Female HEX	W3 = VACUUM
07 = DISS DV Male w/grip	W4 = NITROUS OXIDE
	W6 = CO2
DISS 1020-A SPECIAL MIXTURES	
11 = DISS Male	CHEMETRON ADAPTOR
12 = DISS Female HT	C1 = OXYGEN
13 = DISS Female HEX	C2 = MEDICAL AIR
<u>DISS 2080 INSTRUMENT AIR</u> 15 = DISS DV Male w/grip	C4 = NITROUS OXIDE
16 = DISS Male w/grip	CE = WAGD (EVAC)
18 = DISS Female HEX	CHEMETRON COUPLER
19 = DISS Female HT	C5 = OXYGEN
	C6 = MEDICAL AIR
DISS 1040-A NITROUS OXIDE	C7 = VACUUM
20 = DISS Male w/grip	C8 = NITROUS OXIDE
22 = DISS Female HT	C9 = WAGD (EVAC)
25 = DISS Female HEX	
27 = DISS DV Male w/grip	OHMEDA ADAPTOR
	H1 = OXYGEN
DISS 1060-A HELIUM / O2 MIXTURE	H2 = MEDICAL AIR
31 = DISS Male	H3 = VACUUM
35 = DISS Female HEX	H4 = NITROUS OXIDE
	HE = WAGD (EVAC)
DISS 1180-A O2 / HELIUM MIXTURE	H0 = CARBON DIOXIDE
36 = DISS Male	
38 = DISS Female HEX	
39 = DISS DV Male	H5 = OXYGEN H6 = MEDICAL AIR
DISS 1080-A CARBON DIOXIDE	HO = MEDICAL AIR H7 = VACUUM
40 = DISS Male w/grip	H8 = NITROUS OXIDE
42 = DISS Female HT	H9 = WAGD (EVAC)
45 = DISS Female HEX	HC = CO2
47 = DISS DV Male w/grip	110 - 002
	PURITAN ADAPTOR
DISS 1120-A NITROGEN	P1 = OXYGEN
50 = DISS Male w/grip	P2 = MEDICAL AIR
52 = DISS Female HT	P3 = VACUUM
55 = DISS Female HEX	P4 = NITROUS OXIDE
57 = DISS DV Male w/grip	PE = WAGD (EVAC)
DISS 1160-A MEDICAL AIR	PURITAN COUPLER
60 = DISS Male w/grip	P5 = OXYGEN
61 = DISS Male	P6 = MEDICAL AIR
62 = DISS Female HT	P7 = VACUUM
65 = DISS Female HEX	P8 = NITROUS OXIDE
67 = DISS DV Male w/grip	P9 = WAGD (EVAC)
DISS 1220 VACUUM (SUCTION)	SCHRADER ADAPTOR, NON-SWIVEL
70 = DISS Male w/grip	S1 = OXYGEN
72 = DISS Female HT	S2 = MEDICAL AIR
75 = DISS Female HEX	S3 = VACUUM
77 = DISS DV Male w/grip	S4 = NITROUS OXIDE
	S9 = NITROGEN
DISS 1240 OXYGEN	
80 = DISS Male w/grip	SCHRADER ADAPTOR, SWIVEL
81 = DISS Male	S5 = OXYGEN
82 = DISS Female GREEN HT	S6 = MEDICAL AIR
83 = DISS Female GREEN WING HT	S7 = VACUUM
84 = DISS Female HEX	S8 = NITROUS OXIDE
85 = DISS Female HEX w/O-ring	SN = NITROGEN
8K = DISS Female HEX w/"O2" stamp	
88 = DISS Female WHITE HT	SCHRADER COUPLER
89 = DISS DV Male w/grip	F5 = OXYGEN
	F6 = MEDICAL AIR
	F8 = NITROUS OXIDE FN = NITROGEN

BS 5682 PROBE STRAIGHT WITH GRIP B1 = OXYGEN B2 = AIR MA-4 B3 = VACUUM **B4 = NITROUS OXIDE BA = CARBON DIOXIDE** BB = AIR MA-7 BS 5682 BRITISH SOCKET B6 = OXYGEN B7 = AIR MA-4 B8 = VACUUM **B9 = NITROUS OXIDE BV = CARBON DIOXIDE** NIST SOCKET (ISO 5359 / EN 15908) N1 = OXYGEN N2 = AIR MA-4N3 = VACUUM N4 = NITROUS OXIDE N5 = CARBON DIOXIDE NIST PROBE (ISO 5359 / EN 15908) E1 = OXYGEN E2 = AIR MA-4E3 = VACUUM E4 = NITROUS OXIDE E5 = CARBON DIOXIDE E7 = HELIOX (O2/He) DIN PROBE STRAIGHT WITH GRIP D1 = OXYGEN D2 = AIR MA-4D3 = VACUUM D4 = NITROUS OXIDE D6 = CARBON DIOXIDE DIN PROBE WITH ERGO-GRIP DE = OXYGEN DF = AIR MA-4 DG = VACUUM DH = NITROUS OXIDE DV = CARBON DIOXIDE AFNOR PROBE STRAIGHT K1 = OXYGEN K2 = AIR MA-4K3 = VACUUM K4 = NITROUS OXIDE K6 = CARBON DIOXIDE AFNOR PROBE ANGLED KA = OXYGEN KB = AIR MA-4 KC = VACUUM **KD = NITROUS OXIDE KF = CARBON DIOXIDE**

AGA PROBE STRAIGHT LESS GRIP

RJ = OXYGEN RK = AIR MA-4 RL = VACUUM RM = NITROUS OXIDE RP = CARBON DIOXIDE

CONTACT BAY CORPORATION FOR AVAILABILITY OF OTHER CONNECTIONS NOT LISTED ON THIS WORKSHEET.