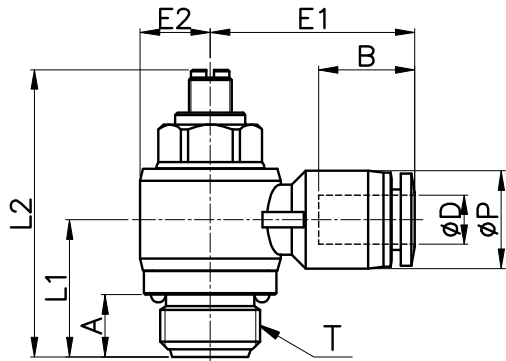
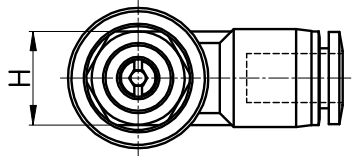


# NSC-G-D



MODEL	$\phi D$	$\phi P$	T	L1	L2		E1	E2	A	B	H (Hex)	WEIGHT (g)	BOX(EA)
					MIN	MAX							
NSC 04-G01(D)	4	10.5	G 1/8	15.3	26.7	31.3	23.3	7.0	6.0	15.3	8	20.0	50
NSC 04-G02(D)			G 1/4	17.6	31.3	36.8	25.3	9.0	8.0		12	34.0	50
NSC 06-G01(D)	6	12.5	G 1/8	15.3	26.7	31.3	24.2	7.0	6.0	16.4	8	20.0	50
NSC 06-G02(D)			G 1/4	17.6	31.3	36.8	26.2	9.0	8.0		12	36.0	50
NSC 06-G03(D)			G 3/8	21.4	37.0	43.1	27.7	11.0	8.0		14	68.0	25
NSC 06-G04(D)			G 1/2	22.9	43.0	49.2	30.8	14.0	9.0		17	103.0	20
NSC 08-G01(D)	8	14.5	G 1/8	14.2	26.7	31.3	25.9	7.0	6.0	18.3	8	22.0	50
NSC 08-G02(D)			G 1/4	16.9	31.3	36.8	27.9	9.0	8.0		12	37.0	50
NSC 08-G03(D)			G 3/8	21.4	37.0	43.1	28.9	11.0	8.0		14	69.0	25
NSC 08-G04(D)			G 1/2	22.9	43.0	49.2	31.8	14.0	9.0		17	104.0	20
NSC 10-G01(D)	10	17.5	G 1/8	12.7	26.7	31.3	27.9	7.0	6.0	19.7	8	26.0	25
NSC 10-G02(D)			G 1/4	16.4	31.3	36.8	29.9	9.0	8.0		12	41.0	25
NSC 10-G03(D)			G 3/8	20.1	37.0	43.1	31.0	11.2	8.0		14	71.0	25
NSC 10-G04(D)			G 1/2	22.9	43.0	49.2	33.4	14.0	9.0		17	106.0	20
NSC 12-G02(D)	12	20.5	G 1/4	14.9	31.3	36.8	33.3	9.0	8.0	22.4	12	43.0	25
NSC 12-G03(D)			G 3/8	19.3	37.0	43.1	33.7	11.5	8.0	21.9	14	71.0	25
NSC 12-G04(D)			G 1/2	21.6	43.0	49.2	36.1	14.0	9.0		17	108.0	20