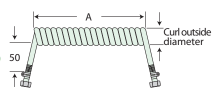
CURL HOSE

CURL HOSE



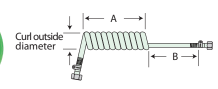


CURL HOSE specification

Part number	Straight Portion A(mm)	Weight (g)	Curl outside diameter (φ mm)	Operating range (m)	Burst pressure (MPa)	Working pressure (MPa)	Inner Diameter× Outside Diameter (MPa)	Hose coupling	Carved seal No.
100	100	60	28	about 0.3	2.6	Up to 0.7	5×8	G1/4 Female thread	10
200	200	80		about 0.6					20
300	300	120		about 1.0					30
400	400	150		about 1.2					40
600	600	210		about 2.0					60
750	750	250		about 3.0					75







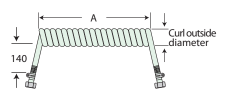
CURL HOSE with straight hose specification

continues with straight hose specification									
Part number	Straight Portion (mm)	Weight (g)	Curl outside diameter (φmm)	Operating range (m)	Burst pressure (MPa)	Working pressure (MPa)	Inner Diameter× Outside Diameter (MPa)	Hose coupling	Carved seal No.
1800	Curl Div.(A)300 StraightDiv.(B) 1,500	190	- 28	about 2.5	2.6	Up to 0.7	5×8	G1/4 Female thread	
	Curl Div.(A)300 StraightDiv.(B) 3,000	240		about 4.0					

Semi-blade hose

Jumbo CURL HOSE



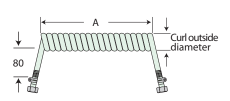


Jumbo CURL HOSE specification

Part number	Straight Portion A(mm)	Weight (g)	Curl outside diameter (φ mm)	Operating range (m)	Burst pressure (MPa)	Working pressure (MPa)	Inner Diameter× Outside Diameter (MPa)	Hose coupling	Carved seal No.
G500	500	340		about 1.5					G5
G750	750	390	39	about 2.5	4.4	Up to 1.5	6.5×10	G1/4 Female thread	G7.5
G1000	1,000	500		about 4.0					G10
G1500	1,500	710		about 6.0					G15
G2000	2,000	920		about 8.0					G20

Mini CURL HOSE





Mini CURL HOSE specification

Part number	Straight Portion A(mm)	Weight (g)	Curl outside diameter (\$\phi\$mm)	Operating range (m)	Burst pressure (MPa)	Working pressure (MPa)	Inner Diameter× Outside Diameter (MPa)	Hose coupling	Carved seal No.
M20	200	20		about 0.6		Up to		M5	
M40	400	40	15	about 1.2	2.6	0,7	3×5	Malethread	
M60	600	60		about 2.0		0.7		Maietineau	