

Specification of High Pressure Washing Hose

Hose Construction

Tube: composed of synthetic rubber, resistant against cold and hot water

Cover: composed of abrasion and ozone resistant synthetic rubber, wrapped

Reinforcement: one or two braid of high tensile steel wire

Temperature range of 14°F to 300°F

one braid of high tensile steel wire

one braid of high tensile steel wire



Item Code	Inner Diameter		Outer Diameter mm	Working Pressure		Burst Pressure		Min Bend Radius mm	Length m	Weight kg/m
	inch	mm		mpa	psi	mpa	psi			
1S-04	1/4"	6.4	12	21	3000	84	12000	102	100	0.24
1S-05	5/16"	7.9	15.1	21.5	3120	86	12480	114	100	0.3
1S-06	3/8"	9.5	17.5	18	2615	72.1	10460	127	100	0.37
2S-04	1/4"	6.4	15	40	5800	160	23200	102	100	0.4
2S-05	5/16"	7.9	16.5	35	5075	140	20300	114	100	0.47
2S-06	3/8"	9.5	19.1	33	4800	132	19200	127	100	0.55

How important to choose suitable length

*If you have an electric pressure washer then it will be a problem to move your machine here and there. In this case, a large hose will be helpful.*If you have a gas pressure washer then you can easily move your machine to places, and the short hose will serve you fine. Usually, people use hose starting from 20 feet to 50 feet. These hoses will not put much pressure on your device and will give you excellent service.Length selection

- »20 foot extensions
- »50 foot extensions
- 75 foot extensions
- »100 foot extensions
- »200 foot extensions



Connect information.

Female and Male M22 threaded – Almost all replacement/extension hoses are M22 female on both ends out-of-the-box. So your gun will need to be M22 male.



Color Cover smooth or Cloth



Carton Packing

