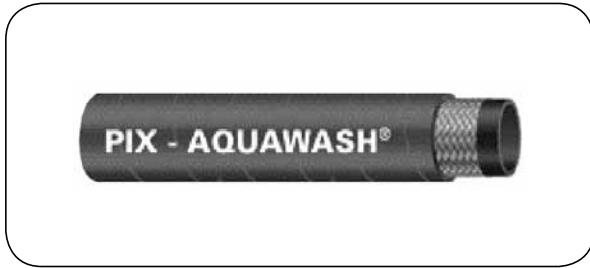


CLEANING AND WASHING - high pressure

Hoses for high pressure cleaning equipment



AQUAWASH 1SN

Internal layer: Black synthetic rubber
Reinforcement: One steel wire braid
External layer: Black or blue synthetic rubber
Working temp.: From -40°C up to +160°C

Hose designed for hot and cold water high pressure cleaning equipment. Resistant to abrasion, ozone and detergents. Not suitable for steam cleaning.

Standards - EN 1829-2:2008, EN 853 1SN - dimensional compatibility.

Assembly - contact TUBES INTERNATIONAL® Technical Department.

code	I.D. [mm]	O.D. [mm]	working pressure [bar]	bursting pressure [bar]	bending radius [mm]	weight [kg/m]
HW-AQUA1SN-06BK	6.4	13.2	250	900	100	0.23
HW-AQUA1SN-08BK	7.9	15	250	850	115	0.28
HW-AQUA1SN-10BK	9.5	17.3	250	825	130	0.36
HW-AQUA1SN-12BK	12.7	20.6	210	770	180	0.42

Code example:

- black hose: HW-AQUA1SN-06BK
- blue hose: HW-AQUA1SN-06BL



AQUAWASH 2SN

Internal layer: Black synthetic rubber
Reinforcement: Two steel wire braids
External layer: Black or blue synthetic rubber
Working temp.: From -40°C up to +160°C

Hose designed for hot and cold water high pressure cleaning equipment. Resistant to abrasion, ozone and detergents. Not suitable for steam cleaning.

Standards - EN 1829-2:2008, EN 853 2SN - dimensional compatibility.

Assembly - contact Technical Department of TUBES INTERNATIONAL®.

code	I.D. [mm]	O.D. [mm]	working pressure [bar]	bursting pressure [bar]	bending radius [mm]	weight [kg/m]
HW-AQUA2SN-06BK	6.4	14.9	400	1600	100	0.40
HW-AQUA2SN-08BK	7.9	16.7	400	1400	115	0.46
HW-AQUA2SN-10BK	9.5	19.1	400	1300	130	0.55
HW-AQUA2SN-12BK	12.7	22.1	400	1200	180	0.64

Code example:

- black hose: HW-AQUA2SN-06BK
- blue hose: HW-AQUA2SN-06BL