



## Suction Hoses & Accessories



### SUCTION HOSE HP CRUSH RESISTANT

Part#	Description
70FL20SHPS08	HP Crush Resistant Suction Hose - 2"/51mm x 8'/2.4M c/w NPSH
70FL20SHPS10	HP Crush Resistant Suction Hose - 2"/51mm x 10'/3M c/w NPSH
70FL20SHSP08	HP Crush Resistant Suction Hose - 2"/51mm x 8'/2.4M c/w Male NPSH by Female KAM/Lever
70FL20SHCL10	HP Crush Resistant Suction Hose - 2"/51mm x 10'/3M c/w KAM/Lever
70FL20SHRZ10	HP Crush Resistant Suction Hose - 2"/51mm x 10'/3M c/w Storz

Contact factory for other lengths and coupling options

- A high quality, crush resistant, high pressure hose designed without the use of steel wire, for centrifugal pumps. It is capable of withstanding tandem pumping pressures without the use of a discharge side checkvalve. Extremely flexible for tight packaging without kinking. Easily coils to 30"/70cm. Designed for suction and pressure up to 550 PSI (38 Bar)

**A**



**B**



**C**



**D**



### SUCTION HOSE HP WIRE REINFORCED

	Part#	Description
A	70FL15SHNH08-S	HP Wire Reinforced Suction Hose - 1 1/2"/38mm x 8'/2.4M NH
A	70FL15SHNH10-S	HP Wire Reinforced Suction Hose - 1 1/2"/38mm x 10'/3M NH
A	70FL15SHPS10-S	HP Wire Reinforced Suction Hose - 1 1/2"/38mm x 10'/3M NPSH
A	70FL20SHPS05-S	HP Wire Reinforced Suction Hose - 2"/51mm x 5'/1.5M NPSH
A	70FL20SHPS08-S	HP Wire Reinforced Suction Hose - 2"/51mm x 8'/2.4M NPSH
A	70FL20SHPS10-S	HP Wire Reinforced Suction Hose - 2"/51mm x 10'/3M NPSH
B	70FL20SHCL08-SS	HP Wire Reinforced Suction Hose - 2"/51mm x 8'/2.4M KAM/Lever Shank
B	70FL20SHCL10-SS	HP Wire Reinforced Suction Hose - 2"/51mm x 10'/3M KAM/Lever Shank
C	70FL20SHPS10-SS	HP Wire Reinforced Suction Hose - 2"/51mm x 10'/3M NPSH Shank
A	70FL25SHNH10	HP Wire Reinforced Suction Hose - 2 1/2"/64mm x 10'/3M 2 1/2"/64mm NH
D	70FL25SHRZ10	HP Wire Reinforced Suction Hose - 2 1/2"/64mm x 10'/3M 2 1/2"/64mm Storz

Contact factory for other lengths and coupling options

- A high quality, crush resistant, high pressure hose designed for centrifugal pumps. Made from smooth, black weather and abrasion resistant rubber, with plies of polyester tire cord using helix wire. Designed for suction and pressure up to 550 PSI (38 Bar)

