

<u>Hose</u>

Water Hose for Agricultural and Industrial Applications

Size	Working Pressure	Description
3/4" to 16"	30 to 140 psi	PVC Discharge Hose, Blue* • Flexible • Resistant to oils, grease, and many chemicals and acids • Reinforced by cord fabric
1" to 6"	150 psi	 PVC Medium-Duty Water Discharge Hose, Brown* For irrigation and agricultural applications Superior to blue water discharge hose in working pressure Capable of handling a wide range of acids and chemicals.*
1-1/2" to 12"	35 to 90 psi	 PVC Discharge & Suction Hose, Green* Suction and discharge hose for irrigation and agricultural industry 26 to 28 in. Hg. vacuum
1" to 6"	40 to 75 psi	Medium-Duty Rubber Water Discharge Hose* • Especially designed for the agricultural industry and general water discharge usage • Two-ply reinforcement
1" to 12"	75 to 255 psi	 Heavy-Duty Rubber Water Discharge Hose Top Grade water hose for general discharge usage Abrasion and weather resistant cover. Two- to four-ply reinforcement.
1-1/2" to 6"	150 to 200 psi	Heavy-Duty Water / Petroleum Discharge Hose • Designed for agriculture and industry for handling water or petroleum • Reinforced crosswise and lengthwise.
1" to 6"	to 150 psi	 EPDM Rubber Suction Hose* Reinforced with synthetic cord and spiral helix wire Cover is resistant to abrasion 30 In. Hg. Vacuum.
1-1/4" to 6"	35 to 70 psi	 Fertilizer Suction Hose* Suction and discharge hose for the agricultural industry Lightweight and resistant to herbicides and pesticides Good flexibility in cold weather EPDM with polyethylene helix reinforcement that also functions as a scuff strip 20 to 28 In. Hg. Vacuum rating.
4-1/2" to 18"	150 psi	Dredge Sleeves Rubber tube with multiple-ply reinforcement and abrasive-resistant rubber cover Various wall thicknesses are available.

^{*} For undiluted chemicals, consult dealer.