



Hose Assemblies

Industrial Hose Assemblies

Contractor's Air Hose Assemblies



Application: Provide power to air operated construction equipment. For heavy-duty construction applications. Please review application requirements and limitations found in NAHAD Pressure Guideline Chart page 1504

Features: Universal Quick-Acting fittings both ends, with safety clips.

Note: The use of a safety clip or wire type retainer is necessary to assure

Universal Couplings will not become accidentally disconnected. This guarantees the fittings are properly connected as pin will not go through holes in mating flanges until couplings are locked in place.

Note: Constant vibration created by air drills, pavement breakers etc. is destructive to air hose couplings, especially this quick-acting Universal type. A 3 to 10 foot "whip hose" is recommended, with the hose end that attaches to the tool being a heat-treated steel fitting. The other end of the "whip hose" may use the Universal coupling. The whip hose should remain permanently attached to the tool, and should be the same diameter as the supply line.

Reference: NAHAD Pressure Guideline Chart page 1504

Contractor's Air Hose Assemblies

Catalog Part No.	HSC Model	Hose	Fittings	Fitting Attachment	NAHAD Recommended Pressure	Wt.	Price Each
C1FV84	CAHA3/4X50R300P	3/4 I.D. x 50 FT Boston Marathoner®, Nitrile Tube, Neoprene Cover, 4-Spiral, 300 PSI, Red	Malleable Iron, Plated	Crimped	110 PSI	21.00	

Note: Boston Marathoner hose (bulk) page 857

PVC Water Suction & Discharge Hose Assemblies



Application: General purpose suction and transfer applications in construction and mining. Irrigation lines, rock dusting, wellpoint systems, agri-foam systems, liquid fertilizer transfer.

Please review application requirements and limitations found in NAHAD Pressure Guideline Chart page 1504

Reference: NAHAD Pressure Guideline Chart page 1504

PVC Water Suction & Discharge Hose Assemblies

Catalog Part No.	HSC Model	Hose	Fittings	Fitting Attachment	NAHAD Recommended Pressure	Wt.	Price Each
•C1GF13	GREEN-C-ST-2X20	2 I.D. x 20 FT Kuriyama JG, 65 PSI @ 68°F, Green	Aluminum female cam & groove coupler (Part C) one end, steel male pipe combination nipple (un-plated) other end	Preformed clamps, galvanized steel, 2 per end	65 PSI (Hose Rating)	14.60	
•C1GF14	GREEN-C-ST-3X20	3 I.D. x 20 FT Kuriyama JG, 60 PSI @ 68°F, Green	Aluminum female cam & groove coupler (Part C) one end, steel male pipe combination nipple (un-plated) other end	Preformed clamps, galvanized steel, 2 per end	60 PSI (Hose Rating)	30.00	
•C1GF15	GREEN-C-ST-4X20	4 I.D. x 20 FT Kuriyama JG, 50 PSI @ 68°F, Green	Aluminum female cam & groove coupler (Part C) one end, steel male pipe combination nipple (un-plated) other end	Preformed clamps, galvanized steel, 2 per end	50 PSI (Hose Rating)	45.00	
•C1GF16	GREEN-C-ST-6X20	6 I.D. x 20 FT Kuriyama JG, 40 PSI @ 68°F, Green	Aluminum female cam & groove coupler (Part C) one end, steel male pipe combination nipple (un-plated) other end	Preformed clamps, galvanized steel, 2 per end	40 PSI (Hose Rating)	62.00	

Note: Kuriyama Series JG Hose (bulk) page 865

Note: Working pressure decreases as temperature increases.



Hydraulic Power & Control

Pneumatic Power & Control

Fluid Conveying

Miscellaneous Products

Indexes & Technical Information