Go

PDF

Hose Selector		
Parker/Competitor Product Search	Product Selector Series	7084 Air and Multipurpose
CrimpSource		Twinhammer™ Du Hose Factory Asse
Find a Distributor	0-	 May be used as passifica dust suppres
Find a Specialty Distributor 👻		Parker Series 7084 Tw inf
How to Order		unitized configuration for Silica (RCS) rquirements.
Air & Multipurpose		The new twin line hose s • transfers air to power h
Chemical		 transfers water to supp helps create a safer and
Composite	Applications	Tw inhammer hose assen
Coolant & Engine	 Jackhammers, air compressors 	eliminating intrusive clamp connection/disconnection system.
Equipment	Wet method dust suppression hose system for pneumatic	To learn more about OSH
Food & Beverage	tools, including those subject to light oil	http://www.osha.gov/sili
Material Handling	mists for lubrication • Construction,	Tube:
Material Handling -	general industrial	Reinforcement:
Cergom		Cover:
Oilfield ▶		
Petroleum		Temp Range: Brand Method:
PVC 🕨		
Silicone		Brand Example:
Silicone		Vacuum:

Dual Air/Water Jackhammer Assemblies as part of an OSHA-compliant pression system



Tw inhammer Hose is the first factory-assembled dual hose system that delivers both air and w ater in a single, on for dust suppression in jackhammer/breaker tool applications, as required by new OSHA Respirable Crystalline ents.

- ose system concurrently:
- wer heavy duty pneumatic tools o suppress silica dust produced by tool operation
- er and more efficient work environment

assemblies feature durable, abrasion resistant and chemically bonded lines that provide easy handling w hile clamps, straps, tape or zip ties. The assemblies incorporate crimped-on universal end styles for quick ection to the air system, and rust resistant crimped-on brass male NPT couplings for easy attachment to the water

OSHA's Final Rule to Protect Workers from Exposure to Respirable Crystalline Silica, visit v/silica/.

Tube:	Black EPDM
Reinforcement:	Multiple textile plies
Cover:	• 3/4 Air Hose: Red EPDM, smooth finish • 3/8 Water Hose: Blue EPDM, smooth finish
Temp Range:	-40°F to +212°F (-40°C to +100°C)
Brand Method:	Air Hose: White ink Water Hose: No brand
Brand Example:	PARKER SERIES 7084 300 PSI MAX WP MADE IN USA (DATE CODE)
Vacuum:	Not recommended
Industry Standards:	Air Hose: ARPM Class C oil resistant tube
Couplings:	 Air Hose: Crimped carbon steel universal couplings each end Water Hose: Crimped brass 3/8 rigid male couplings each end
Packaging:	Coiled and tied, no center disc; cartons

Part Number	IDs (in)	IDs (mm)	Reinf Plies	ODs (in)	ODs (mm)	Max Rec WP (psi)	Max Rec WP (bar)	Lengths (ft/m)	Approx. Wt (Ibs/kg ea)	Std Pack Qty	Stock Status **
7084JHT75-600	3/4 3/8	19.1 9.5	2 2	1.2 0.7	29 17	300*	20.7	50 / 15	27 / 12	1	Y
7084JHT75-600B	3/4 3/8	19.1 9.5	2 2	1.2 0.7	29 17	300*	20.7	50 / 15	27 / 12	15	Y

 Table Notes

 ** Stock: "Y" indicates stocked item; "N" indicates non-stocked item. Stock status subject to change. Contact Parker Customer Service.

* The air hose is rated to 300 psi maximum working pressure. The finished hose assembly is rated to 150 psi due to the limitation of the industry preferred fitting end style/connection.

About	Contact	FAQ	Safetv
/ 100011	Contact	1710	caroty

Specialty

Steam Water Welding Couplings / Accessories

Þ

30242 Lakeland Boulevard Wickliffe, OH 44092 PHconnect

©2017, Parker Hannifin Corporation