

COILHOSE CANNON[®]

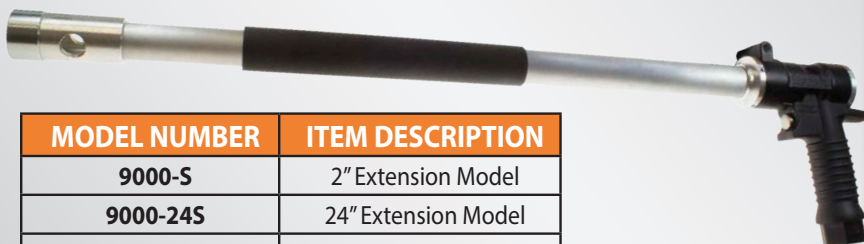
The Cannon Extreme High Volume Air Blow Gun uses the compressed air from your tow-behind compressor to clear heavy, stubborn debris. Blowing with the Cannon is faster than sweeping, and is safer than using a pipe and ball valve. The Cannon makes even big-job clean-ups quick and easy!

Cannon with Safety Nozzle

This specially engineered nozzle delivers a concentrated force to a **SMALLER** specific area efficiently.

Application: Anyone with an ample air supply (tow-behind compressor for mobile applications or large capacity compressor found in plants) and has a need to move heavy/stubborn debris. Geared for, but not limited to outdoor use.

Operation/performance: Air consumption equals 135 CFM at 100 PSI.



MODEL NUMBER	ITEM DESCRIPTION
9000-S	2" Extension Model
9000-24S	24" Extension Model
9000-48S	48" Extension Model

Cannon with Multi-Jet Nozzle

The Multi-Jet nozzle delivers air using the coanda effect, generating a large amount of volume and thrust over a **LARGER** targeted area efficiently.

Application: Anyone with an ample air supply (tow-behind compressor for mobile applications or large capacity compressor found in plants) and has a need to move heavy/stubborn debris. Also suitable for drying, or cleaning several small orifices or indentations rapidly. Geared for, but not limited to indoor use.

Operation/performance:

Air consumption equals 120 CFM at 100 PSI.



MODEL NUMBER	ITEM DESCRIPTION
9000-MJ	2" Extension Model
9000-24MJ	24" Extension Model
9000-48MJ	48" Extension Model

CAUTION: ALTHOUGH COILHOSE PNEUMATICS SAFETY BLOW GUNS MEET OSHA REQUIREMENTS, WE STRONGLY RECOMMEND USING OF APPROVED SAFETY GOGGLES & EXERCISING EXTREME CAUTION WHEN USING ANY BLOW GUN.

- Clears surfaces of dust and debris; cleans and dries heavy equipment quickly and safely
- Blows away large debris and rubble rapidly and efficiently
- Uses compressed air from tow-behind compressors, common on job sites

MATERIAL & SPECIFICATIONS

BODY: Die cast aluminum, machined brass, and stainless steel

IN PORT: 3/4" NPT female thread

TIP: Wear-points constructed of heat-treated and zinc-plated steel

RECOMMENDED INLET PRESSURE: At least 90 PSI and a hose I.D. of at least 1/2"

Extreme Ease Trigger™

Specialized power-assisted trigger requires minimal force to actuate.



COILHOSE PNEUMATICS
19 Kimberly Road, East Brunswick, NJ 08816
Ph: 732 390 8480 Fax: 732 390 9693
info@coilhose.com

www.coilhose.com

CANNON ACCESSORIES



Metal Handle Retro-Fit Kit for Coilhose Cannon

RETRO-FIT TRIGGER IS AVAILABLE!

Each kit contains: Trigger Assembly Pin, "O" Rings, Bushing, Hex Screws, 1/8" Allen Wrench & Instructions.



Retro-Fit Trigger

Standard Trigger

- EASIER TO OPERATE THE GUN WHILE WEARING GLOVES
- EASY INSTRUCTIONS WITH LINE ART ASSEMBLY DIAGRAM

MODEL NUMBER	ITEM DESCRIPTION
9100-T	Metal Handle Retro-Fit Kit

CAUTION: ALTHOUGH COILHOSE PNEUMATICS SAFETY BLOW GUNS MEET OSHA REQUIREMENTS, WE STRONGLY RECOMMEND USING OF APPROVED SAFETY GOGGLES & EXERCISING EXTREME CAUTION WHEN USING ANY BLOW GUN.

Cannon Customers:

- Bridge & Road Construction
- Public Works Departments
- Paper Mills
- Steel Mills
- Lumber Yards
- Heavy Equipment Cleaning
- Plant Maintenance
- Railroads
- Rental Companies
- Snow Removal
- Ship Yards
- Electric Utilities
- Concrete & Asphalt Plants

COILHOSE PNEUMATICS

19 Kimberly Road, East Brunswick, NJ 08816

Ph: 732 390 8480 Fax: 732 390 9693

info@coilhose.com

POTHOLE REPAIR



RAILROAD TRACKS & SWITCHES



EQUIPMENT CLEANING

