

AIRE-SWEEP® COMPRESSORS FOR DUCT CLEANING

Abatement Technologies offers three C17 AIRE-SWEEP Compressor Models. All three models are powerful, heavy-duty units designed to meet the rigorous requirements of source removal duct cleaning; and each is loaded with features that will make your jobs easier.

Two gasoline engine models, C17-185GH & C17-185GS, are recommended for residential and some commercial applications. The C17-185E with 5 HP electric motor is recommended for commercial applications where the use of a gasoline-powered unit is impractical.

These compressors carry the industry's most comprehensive warranty and service programs.

A Complete Package All three AIRE-SWEEP compressor models are equipped with a complete cleaning tool package that includes: a forward AIRE-SWEEP assembly; a reverse AIRE-SWEEP assembly with 35' hose; a 12" AIRE-BOOSTER Gun with quick-connect fitting; and 3/8" x 50' non-marking PVC Airline hose rated at 250 psi.

The unique forward and reverse AIRE-SWEEP tools have 360 degree high-velocity nozzles that enable the duct cleaner to dislodge contaminants from the walls of the ductwork and effectively clean sections of the duct that are unreachable using other methods.

Complete specifications are presented on the reverse.

Model C17-185GH

Honda Industrial 9 HP OHV Engine

17.5 cfm @ 185 psi



Model C17-185GS

Subaru/Robin 9 HP OHC Engine

17.5 cfm @ 185 psi



Outstanding Features

- › Large Flywheel for Extra Cooling and Longer Pump Life
- › Two-Stage Cast Iron Pump
- › Quality Brass Pilot Valve & Fittings
- › 9 Gal High Pressure Tanks
- › Easily Adjusted Belt Tensioner
- › Rear-Mounted Fittings & Controls Provide Convenient Access
- › Braided Stainless Steel Discharge Hose
- › Two Low-Profile Lifting Handles
- › Front Lifting Handle
- › Durable Powder Coated Finish
- › Dual Drain Valves
- › Easy-Access Oil Drain
- › 10" Pneumatic Tires
- › Two-Piece 11 Gauge Heavy Duty Belt Guard
- › 7 Gauge Baseplate Reduces Vibration
- › Bracket for Optional Hose Reel Mounting
- › Moisture Particulate Filter

Specifications

	C17-185GH	C17-185GS	C17-185E
Air Output	17.5 cfm @ 185 psi	17.5 cfm @ 185 psi	17.5 cfm @ 185 psi
Pump	2-Stage, 2 Cylinder, Cast Iron Components	2-Stage, 2 Cylinder, Cast Iron Components	2-Stage, 2 Cylinder, Cast Iron Components
Engine	Honda 9 HP Industrial Grade	Subaru/Robin 9 HP	N/A
Motor	NA	NA	Electric 5 HP Industrial Grade, 230v/60hz/30amp
Air Tanks	9 Gal High Pressure	9 Gal High Pressure	9 Gal High Pressure
Tires	Pneumatic (2)	Pneumatic (2)	Pneumatic (2)
Dimensions	44"L x 25"W x 32"H	44"L x 25"W x 32"H	44"L x 25"W x 32"H
Net Weight	257 lbs	257 lbs	287 lbs
Shipping Wt.	375 lbs	375 lbs	357 lbs

Available Tools & Accessories



AIRE-VAC COMPRESSED AIR VACUUM

Converts compressed air into a vacuum without using electricity. Lightweight, compact, streamlined aluminum body fits through duct access holes to pick up dust, dirt, lint, chips, powders and other contaminants. Operates on 60-185 psi, and uses approximately 12 cfm @ 60 psi.



AIRE-BOOSTER GUNS

Uses Venturi effect to increase air thrust by 200%. Connects to C250-50 airline hose assembly (comes with male quick-connect fitting). The perfect tool for air washing grills, blowers and other areas with a direct blast of high-pressure air. Available in three lengths: 12", 24" and 48".



DETACHABLE HOSE REEL

A very useful accessory. Comes with 50' of outdoor hose. Slips on and off mounting bracket easily, and connects to compressor via a quick connect fitting. Rewind handle for fast retrieval.

 **ABATEMENT
TECHNOLOGIES®**
Technologically Advanced Air Purification Products

United States: 800.634.9091

Canada: 800.827.6443

www.abatement.com

605 Satellite Blvd., Suite 300, Suwanee, GA 30024
PHONE 678.889.4200 FAX 678.889.4201