

# DCM 600 Machine Specifications

## DCM 600 Heavy Duty Machine

DCM 600 Advanced Technology to Clean All Ducts Efficiently and Effectively

Residential Ducting Sizes:

- Main trunk up to 12 x 24 inches
- Feeder trunks are from 4 / 6 or 8 inches
- Dryer vents are usually 4 inches

The DCM 600 machine is Ideally Suited for this Work.

Bespoke and Custom Systems by Request – DCM 600 Machine Has High Torque

The DCM 600 is our heavy-duty machine made for cleaning deposits in flex, insulated, steel, round, and rectangular ductwork. It features a sturdy steel cabinet, 1/2hp. motor, 15' Handheld Power Controller, Heavy Duty Air Solenoid (for air flushing at brush head).

The Variable Speed Control gives the operator more control in cleaning various ducts: slower speeds for flex / dryer / insulated ducts and high speed for steel or commercial ducts.

Our system is unique because the brushing unit breaks the static cling of the particles on the walls (ductwork) and compressed air comes out at the brush head to push the debris to the vacuum source. This combination of Brushing and Air Flushing is thorough and will clean round and square ducts. Set the control to forward position and the brush will clean the right side of rectangle ducts. Put the unit in reverse and the left side of the duct is cleaned as well.

Dual Cleaning Action with High Powered Air

Do you need a competitive edge in the Duct Cleaning market? GI Industries have the solution. Our shafts have the ability to run with or without compressed air through them. If you require just a brushing action, we can do this. However, if you need Compressed Air and a Brushing Action as well, this can also be done as standard, all you have to do is hook up the airline to the machine and everything else is done automatically. All you have to decide is what air pressure you require. This feature is standard on all our Flexible Shafts.



### Specifications Of DCM 600

Horsepower:	1/2HP, forward & reversible
Power Options:	110 V to 240 V
Flexible Shaft Speed:	0-862 rpm (High Torque)
Control Footswitches:	Pneumatic 20' long activates shaft rotation Air flow Forward & reverse rotation by foot pedal
Service Factor:	1.15
Power Cord:	24 ft Electric power cord
Weight (dry):	44 lbs cabinet / 22 lbs frame
Dimensions:	19" x 15.5" x 10.75" cabinet
Frame / Cart:	46"x 21"x17"