

> Nikro: EC2500 Duct Cleaning System

Nikro: EC2500 Duct Cleaning System



Model : EC2500

Nikro: EC2500 Duct Cleaning System

Manufacturer : Nikro

Specifications:

CFM: 2500 (Free Air)

Static Pressure: 5"

Horsepower: 1.5

Volts: 115

Amp: 13.5

Blower Type: Backward Incline

Filtration: 3-Stage w/Final Stage

HEPA Filter

D.O.P. Tested

Cabinet Dimensions:

Motor Cabinet: 22" L x 26" W x 31" H

Center Cabinet: 13" L x 26" W x 31" H

End Cabinet: 22" L x 26" W x 31" H

Fully Assembled: 57" L x 26" W x 31" H

Weight: 167 lbs

#EC2500 - Nikro "EC" Air Duct Cleaning Systems offer professional air duct cleaners all the power needed to clean up with confidence. These powerful vacuums are compact, lightweight, and portable - making them ideal for residential and light commercial work. The #EC2500 incorporates 1.5 horsepower, backward incline motor and blower assembly, which creates a powerful combination of vacuum and air flow.

The Nikro "EC" Systems incorporate an exclusive 3-stage filtration system which includes a final stage H.E.P.A. (High Efficiency Particulate Air) filter rated at 99.97% @ 0.3 micron particles and larger, DOP Tested. This actually meets or exceeds OSHA, EPA, and NADCA Standards for cleaning the air of toxic and nuisance dust. This unique filtration system is specially designed to prevent premature filter loading, thus providing maximum vacuum at all times, and lowering the cost of filter maintenance.

Each vacuum is equipped with a filter monitoring gauge which takes the guess-work out of filter maintenance.

With the special high efficiency motor design of these units, they can be ran virtually anywhere. They operate on 115 volts and draw only 13.5 amps.

The unique 3-part aluminum body design with carrying handles and built-in dolly with stair climbers allows the unit to be separated and easily maneuvered or carried even in the

> *Nikro: EC2500 Duct Cleaning System*

Nikro: EC2500 Duct Cleaning System

tightest spaces.

Price : \$3,287.55

Availability: This product was added to our catalog on Friday 26 November, 2004