The Electron power unit, 'the heart of the ducted cleaning system' is constructed only with Quality Materials and Workmanship, assuring years of trouble free vacuuming.

Power Unit Features

- Injected molded from high impact, high temperature ABS polycarbonate and polypropylene plastics,
- will not dent and will last a house time.
- rust and corrosion proof.
- excellent for areas where there is excessive humidity and ideal for coastal areas.
- Right & Left Entry points for connection of ducting pipe to unit.
- Cyclonic Filtration System utilising HFPC filter for added motor protection.
- Also offering Dual Filtration Compatibility; allowing optional Disposable Filter bag to be fitted if required with Bag Conversion Kit.
- Large capacity dirt receptacle easily emptied by releasing two clamping latches that provide a hermetic vacuum seal between motor base housing and dirt receptacle.
- Single printed circuit board control module complete with,
- terminals for extra low voltage remote connections for inlet points inside house.
- ☑ IEC type socket and lead for power mains connection.
- dual LED technology status indicators for visual standby and operating modes.
- Manufactured to meet with all relevant Electrical Safety Standards in Australia and complies with the EMC emission standard AS/NZS 1044. Power units are all marked with the approved marking, logo, and registration number N1461.
- Powered by High Efficiency Ametek 3 Stage 145mm Turbine By-pass Commercial grade vacuum motor.
- Tangential discharge of outgoing air allows unit to be fitted with Silencer for added exhaust noise reduction and allows for venting to outside for 100% filtration.









Sign of the state of the state

Model ducted vacuum 3505

SPECIFICATIONS

Vacuum Motor Specifications

Tangential By-pass discharge
Flow Through discharge
Double ball bearings
Diameter of Motor mm
Air Watts
Airflow I/s (max.)
Sealed Vacuum mm H2O (max.)
RPM @19mm working orifice
Label Rated Electrical Watts
Noise Level dbA with Silencer @ 3m
Temperature Sensistive Thermal Protector
Control Circuit 12 V DC
Control Current 100mA
Nominal Voltage 240 V AC
Nominal Frequency 50 Hertz

Power Unit Physical Specifications

Overall Height (mm)
Overall Diameter (mm)
Overall Weight (kg)
Dual Filtration Compatible System
Cyclonic Filtration (Standard)
HFPC Filter Cartridge
Filter Bag Filtration
Silencer for Exhaust
Left & Right ducting entry points
Direct Inlet point with On/Off switch
Wall Mounting of Power Unit
Body Housing Construction
Dirt Capacity litres

Specifications Subject to Change without Notice

•

840

310 7.3 •

•

• • ABS















