Wet and Dry Vacuum Cleaner





| Model | Tank Capacity | Tank Diameter | Air Volume | Wire Length | Power | Voltage | Vacuum Suction | Package Size | G.W. |
|-------|---------------|------------------|-------------|-------------|-----------|----------------------|----------------|-----------------|-------|
| WDC-A | 70L | 44cm | 106L/second | 7.2m | 2000 W | 220-240V, 50/60Hz | 2000mmH2O | 60x54x95.5cm | зо КG |



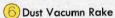


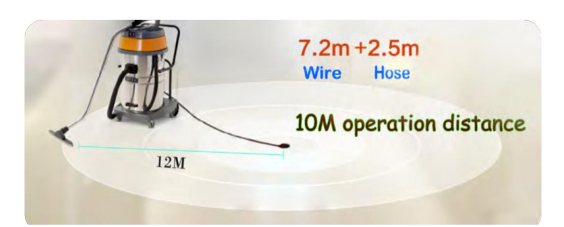




- 1 2.5M hose
- Stainless Tube
- 3 Long Flat Beak

- A Round Brush
- **5** Water Vacumn Rake









Safety Buckle

Stainless Steel Barrel





Fixed Lock

Universal Rubber Wheel

The wet and dry vacuum cleaner can also use for buffing floors of hardwood.

Easier to clean any spillage. It has designed to collect dirt among different types of liquids.

Efficiently use for the dusting of vehicles in dry, liquid and wet areas.

The equipment is portable and can use for different cleaning jobs at different places. One can easily carry to clean up dry and wet spillages.

Moreover, it is faster in function through bucket and mops method, facilitates in cleaning the floor or equipment or tool and dried in few minutes.



P: 02 9709 2586 M: 0449 1989 58

Wall Mounted Vacuum Cleaner



Package Information

Two packages in total.

Machine Package: 370 * 350 * 820 mm;

Parts Package: 430 * 395 * 180 mm.

N.W./G.W.: 14.2 kg / 16.2 kg.



Technical Data

Model No.

WDC-B2

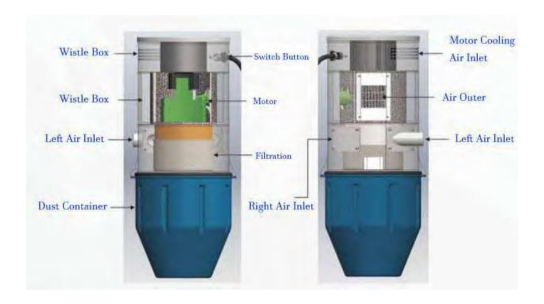
WDC-B8



E-mail: info@yoki.com.au Http://www.yoki.com.au



P: 02 9709 2586 M: 0449 1989 58



| Motor Power | 1200 W | 1800 W | | | |
|--|---|----------|--|--|--|
| Air Flow | 156 m³/h | 200 m³/h | | | |
| Water Suction (in/H ₂ O : mm/ H ₂ O) | 97:2400 | 148:3760 | | | |
| Voltage | 220~240V / 50Hz | | | | |
| Current | 5 A | 7.9 A | | | |
| Noise | Less than 60dB | 63dB | | | |
| Duct Length | 9 m | | | | |
| Height / Diameter | 750mm / φ300mm | | | | |
| Duct Collection Capacity | 18 L | | | | |
| Silencer Device | Silencer is equipped internally for stable and quiet working. | | | | |