



Power and Quality You Can Trust



- Powerful Domel motor, Europe's most superior central vacuum motor.
- New high quality printed circuit board with reduced energy consumption.
- Super strong airflow - 315 m³ per hour (outperforms any opposition in its class)
- Super strong suction power - 3880 mmH²O
- Large-capacity low maintenance canister - 48 Liter
- Quiet motor, from only 58 decibels!
- Easy to clean cyclonic system with washable foam filter
- ABS casing with lifetime warranty.

Standard Cleaning Kit



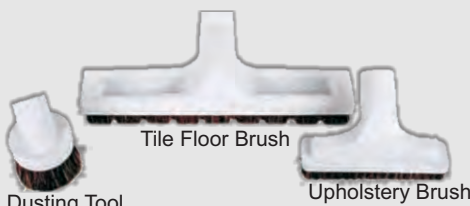
9 Meter Cush Proof Hose with On/Off Switch



Hose Hanger



Accessory Holder



Tile Floor Brush

Upholstery Brush

Dusting Tool



2 x Crevice Tools



Tile Floor/Carpet Combination Tool

Adjustable Wand

Optional Accessories



Small Carpet Turbo Brush



Tile and Wood Floor Wet Mop & Replacement Pad



9 Meter hose cover with Zipper



Upholstery & Pillow Turbo Brush



Large Carpet Turbo Brush

CYCLONIK

Residential

DF1R630 : Cyclonic With Foam Filter (FILT0601)



Solid
Substances

- Cyclonic central vacuum without bag
- 1.8 m electrical cord
- Lifetime warranty casing



UNIT

| | |
|--------------|-------------------------|
| POWER | 700 AW |
| WATERLIFT | 3880 mmH ₂ O |
| AIRFLOW | 315 m ³ /h |
| NOISE LEVEL | 58 dB at 3 m |
| VOLTAGE | 220V - 240V |
| WATTS | 1680 |
| HEIGHT | 95 cm |
| DIAMETER | 38 cm |
| CAPACITY | 46 L |
| WEIGHT | 15 kg |
| BREAKER | 8 A |
| CIRCUIT CODE | CIRC18 |

TECHNICAL DATA VALUES

MOTOR

| | |
|----------------|--------|
| MOTOR CODE | MOTE29 |
| QUANTITY | 1 |
| DIAMETER | 14 cm |
| STAGES | 2 |
| FANS | 6 |
| AMPS | 7 |
| CARBON BRUSHES | BROS41 |

CE Certified Product

Muffler and exhaust vent included.

All illustrations, specifications, colours and photographs shown may vary. The power values may vary. These are calculated according to the voltage used in the factory and in accordance to the supplier's technicalities. While Drainvac takes care to ensure that the information contained in this publication is accurate, it cannot guarantee complete accuracy. Drainvac is not responsible for errors or omissions contained in this publication.