



AGP



IDEAL FOR USE AS PART OF THE DURO YOKOTA DUST FREE CORE DRILLING SYSTEM



DD62 - DRY DRILLING

- For heavy duty drilling applications
- Maximum dry core drilling in standard materials - 262mm
- Maximum dry core drilling in reinforced concrete - 162mm (rig mounted)
- Maximum dry core drilling in reinforced concrete - 82mm (hand held)
- Highly efficient 2-Speed gearbox with 1700W motor & clutch
- Through spindle dust extraction
- Switchable soft percussion
- Smart electronic control
- Metal construction - optimal cooling, durability & strength
- LED indicator for overload and overheat protection
- Waterproof and dust-proof Hall Effect Switch
- Built in vertical and horizontal levels for precision
- Side handle in-line with spindle centreline for control

Supplied With Hard Plastic Carry Case



TECHNICAL DATA

Voltage
Input Power
Max Core Diameter
Collar Diameter
No-Load Speeds
Rated Load Speeds
Weight
Dimensions
Vibration Level
EAV / ELV / Exposure Points (P/H)
Decibel Level
Plug Type
Cord Length
Spindle

DD62

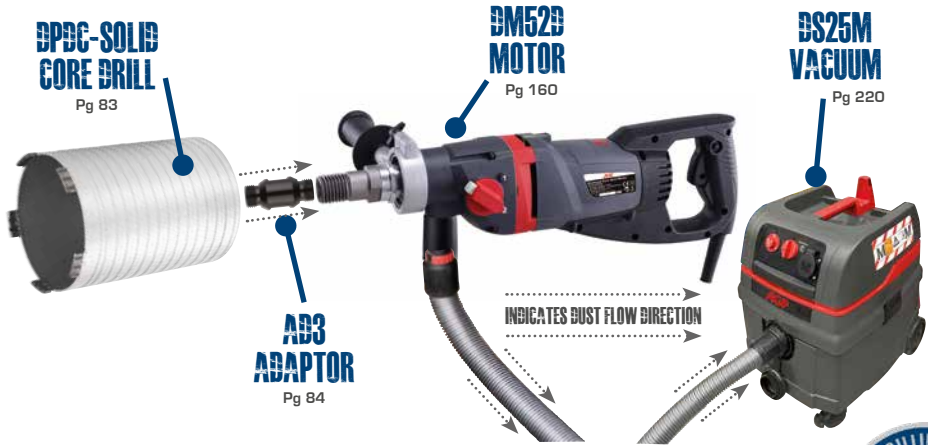
110-120V ~ 50-60Hz
110-120V : 1700W
262mm or 162mm dependent on material
60 mm
930 (#1), 1520 (#2), 4270 (#3)
560 (#1), 910 (#2), 2560 (#3)
6.4 kg
437 mm x 115 mm x 289 mm
<1.71 m/s²
EAV - 17 hrs 6 mins · ELV - >24H · EP/H 6
97.0 dB (A)
16 amp - 3.3 KVA Transformer
3m
2 - in - 1 <> 1¼" UNC (M), ½"BSP (F)



THE DUST FREE DRILLING PROCESS

- A simple process but incredibly efficient.
- The DS25M Vacuum is incredibly powerful and pulls the dust all the way from the cut.
 - Through the solid barrel cores - through the hollow adaptor (light duty only)
 - Through the hollow spindle on the drill motor and into the vacuum via the hose.
- Dust free hand held and rig mounted drilling - alternatives to historical dry and wet diamond

LIGHT & MEDIUM DUTY APPLICATIONS BRICK / BLOCK THROUGH TO CONCRETE



HEAVY DUTY APPLICATIONS REINFORCED CONCRETE & MORE

