

## AGP

## THE IDEAL VACUUM FOR CONSTRUCTION ENVIRONMENTS



**IDEAL FOR USE AS PART OF THE DUST FREE CORE DRILLING SYSTEM  
CAN BE UTILISED WITH AGP WALL SANDER, HAND GRINDERS, WALL CHASERS, TILE SAW, CORE DRILLS AND SAWS**

### DS25M

- Extremely powerful M-Class vacuum unit
- Specially suited for use with power tools which create very fine dust – ideal for fine concrete, drywall and other fine dusts
- Perfect for use during light & heavy core drilling using the DM52D, DD62 & DMC6P drill motors
- Clog resistant nano coated main filters - can be used wet or dry
- Magnetic pulse automatic filter cleaning for maximum efficiency
- Over-full indicator light
- Outlet Socket - 500W maximum output
- Auto-start function for the connected power tool - 500W maximum
- Storage for included accessories
- Includes tools, hose, fleece filter bag and disposal bag

Brand	Weight kg	Max Power	Max Volume Flow	Max Vacuum	Container Volume	Noise Level Db(A)	Dimensions (mm)	Cable Length	Reach
AGP	12.7	1600W	65 l/s	259 mbar	25L	69	430x390x490	8m	13m

## VACUUM ACCESSORIES



### Bag Replacement for A22-ENDLESSBAG

Part number	Description
303.5770	Continuous Disposal Bags Replacement



Shown In Use



### Bags / Liners for DS25M

Part number	Description
430171	Disposal Bags (5 Pack)
435305	Fleece Filter Bags (5 Pack)



## DOC DUST FREE

### PORTABLE - DUST FREE TILE CUTTING TABLE



Integral dust extraction port for hose connection



Stabiliser arms to support larger tiles



- Portable, lightweight solution to dust free cutting of tiles up to 115 cm x 134 cm in size
- Integral dust extraction port for vacuum hose connection
- Stabiliser arms for larger tiles
- 22.0 x 410 mm maximum length of cut
- 150 mm max diameter of blade
- Dust port dimensions - 40.6 outer / 34.3 inner
- Connect to suitable vacuum (ideally DS25M) to the port, place the tile on the platform and cut dust free along the line of the slot
- Dust is thrown into and extracted from the internal chamber via the port
- Portable size - L 52 x W 34 x H 8.3 cm - Portable weight - 2.2 kg

