



AIR DUCT CLEANING MACHINE

ABDALLA

Compact Air Duct Cleaning Machine Routing Brush, Vaccum, Camera

ABDALLA (Air Duct Cleaning Machine) **Product function characteristics**



100 -800mmCleaning diameter | Clean all kinds of dirt



ABALLA (AIR DUCT CLEANING MACHINE)

with camera is the all-in-one unit with brushing, vacuums and camera, which is suitable for 100-800mm ducts cleaning. The main unit is equipped with 10" high-definition LCD screen to ensure that there are no dead corners in cleaning. The brush speed is 0-1400rpm stepless adjustment.

HD display, Cleaner brushing

HD display in the air ducts

- High-definition night vision camera shows the inside of the duct clearly
- 10" high-definition LCD creen provides the full screen monitoring

Brush speed is adjustable

 0-1400rpm stepless adjustment Can clean various ducts

2 modes operation: manual & remote control

- Manual mode is easy to operate
- Remote control is effective within 1km.

Applicable to circular & rectangular, horizontal & vertical ducts



ABDALLA

NADCA

(Air Duct Cleaning Machine)

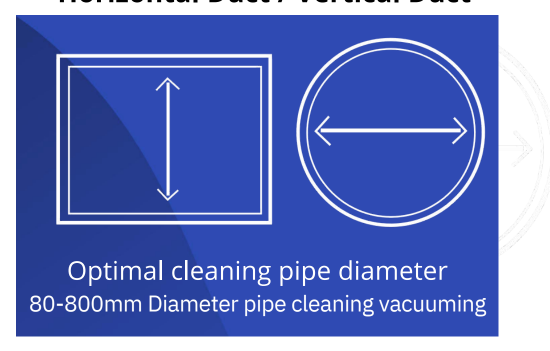
Model	ABDALLA	Name	Air Duct Cleaning Machine With Vacuums & Camera
Voltage	220V-240V/110V: 50Hz/60Hz	Light	A Highligh LED Light
Power	2800 W	Weight for main unit	45 KG
Brush Speed	0-1400 rpm (Stepless Adjustment)	Dimension for Main Unit	460mm X 402mm X 762mm
Display Size	10" HD LCD Screen	Applicable Dauct Range	100 mm to 800 mm
Camera Pixe	AHD HD Camera	Application	Horizontal and Vertical Air Duct

Applicable air duct range





Round Duct /Square Duct Horizontal Duct / Vertical Duct



All-round three-dimensional cleaning of the air duct The vacuum cleaner absorbs and collects dust

Comparison of cleaning effect





before cleaning



after cleaning



before cleaning



after cleaning



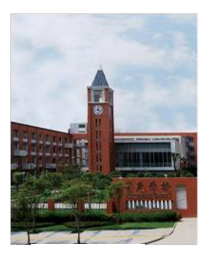
range of application













Feed pipe Flour mill access

Air duct

Hospital

School

Hotel



MAGIC TOUCH GROUP

M33, C Block, New Al Safia Building, Hor Al anz, Deira, Dubai Near Abu Hail Metro Station

Tel +971 4262 6510