



ORBITAL ACE SPRAY

The Orbital ACE is a breakthrough in the range of single disc machines. It combines orbital and rotary motions into one, thereby causing constant vibration that is able to increase cleaning efficiency. This roto-orbital movement also gives the machine its great stability, thus enhancing the perfomance of a regular single disc machine. Users will find it easy to use as they will face little resistance from the machine, as such training time is greatly reduced.

TECHNICAL SPECS	MOTOR PUMP		PUMP
Voltage:	220 V	Voltage:	220V/50Hz
Weight:	53 Kg	Power:	53 W
power:	1100 W	Max Pressure:	20 Bar
Frequency:	50 Hz	Water Flow:	550ml/min
Working Width:	17 In	Fluid:	Normal temperature
Rotation Speed:	1490 RPM	Noise(1M):	65 dB
Noise Level:	56 dB	Working Life:	more than 500 hours
Dimension:	69x46x128 cm	Operating Mode:	2 min on 1 min off





ADVANTAGES



SAVE TIME

The roto-orbital motion increases cleaning efficiency. With great stability, less training time is also required



SAVE COST

The Orbital Ace consumes less energy than a regular single disc machine.



SAVE WATER

The machine prevents water from being dispersed from cleaning radius, thus less water is used



SAVE THE ENVIRONMENT

As cleaning agent and water is well kept within the cleaning radius, less of such is being used. Also, the mechanism of this machine allows the use for less or no cleaning agent for regular light daily maintenance.

Orbital Ace can be applied on different types of floor, be it carpet, hard floor, vinyl, or different types of stones. With its roto-orbital motion, the Orbital Ace ensures that every fibres and pores of the floors are cleaned and maintained.









The motor of the machine can ce lifted easily to allow quick and easy change of pads and accessries



Chasis can be lifted over the motor to increase total working weight on target floor. this allows more pressure to be exerted, making work more effective.



Additional weight (12.5kg) can be placed on the motor for increased working pressure.



WWW.CLEANTOOLS.COM YOUR NEEDS. OUR PRIORITY

