#### **ACCESSORIES**

Different accessories to set up your single disc machine TP43 ORBITAL according to the type of cleaning task.



Velcro Pad Holder

Velcro is glued to the entire surface and provides better resistance in case of considerable friction. It is suitable for heavy duty tasks, thorough cleaning and maintenance cleaning of carpeted floors.



Pad Holder for Steel Wool

The rubber surface is ideal to be used with steel wool for crystallization jobs. The special shape of the pad ensures smooth movement of steel wool without individual wires getting caught in the Velcro.



Nylon Brush for Cleaning

For cleaning hard surfaces, with joints and irregularities.



**Traditional Abrasive Pads** 

For thorough and maintenance cleaning and for polishing.



Microfiber Pad for Carpeting

Pad with microfiber and polyester fibres. Ideal for Bonnet cleaning of very dirty carpeting.



**Cotton Pad** 

Cotton pad, ideal for Bonnet carpet cleaning. Also suitable for hard floors.



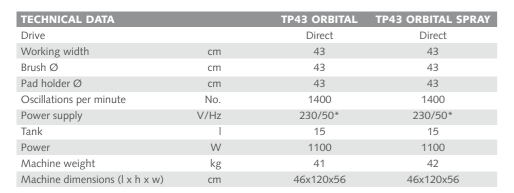
Microfiber Pad

Microfiber pad for all types of hard, resilient and parquet



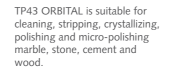
Diamond Abrasive Pads TMB MidPad

Available in 4 different grains: APP1 - APP2 - APP3 - APP4. Ideal for re-smoothing and repolishing marble floors.



<sup>\*</sup> Version available also with V/Hz 120/60











### **SINGLE DISC MACHINE TP43 ORBITAL**

Suitable for any task, comfortable for any operator

# No matter what type of cleaning need you may have, TP43 Orbital is your solution: Suitable for any task, comfortable for any operator

TP43 ORBITAL is a newly devised single disc machine. Its rotary orbital motion improves performance compared to traditional single disc machines.

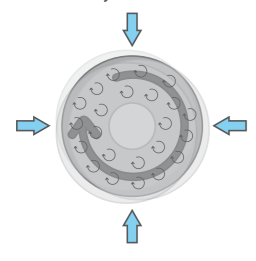
Thanks to the principle of high-frequency oscillations, excellent stability and manoeuvrability are ensured despite its total weight of 41 Kg.

During tasks requiring water, TP43 ORBITAL ensures considerable water savings as water is constantly kept within the disc area, without being dispersed.

In addition to that, this peculiar orbital motion makes TP43 ORBITAL extremely user-friendly for any operator, with reduced times for technical training on the machine.

Thanks to its low current consumption, it can also be used in combination with a vacuum cleaner, both being powered by a standard domestic mains supply.

### Two movements in one: rotary and orbital



Through motion a vibration is created which ensures extraordinary cleaning, smoothing and polishing performance. This innovative orbital technology ensures thorough and delicate cleaning.

Each contact with the floor creates a 1 cm wide circular motion, with as many as 1400 rotations per minute.

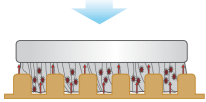
The cleaning effect increases, whereas other factors, such as time, water, chemicals and temperature, decrease drastically.

#### Orbital technology protects the environment

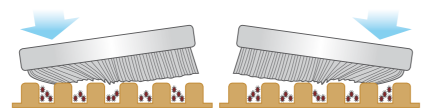
It consumes up to 10 times less water than common cleaning methods. Reduced detergent consumption improves air quality in enclosed spaces.



## TP43 ORBITAL ensures perfect grip to the floor surface







Traditional single disc machines may have an uneven grip

Thanks to this combination of rotary and orbital motion, its cleaning action is enhanced.

Traditional single disc machines don't cover the whole surface underneath, especially during lateral movements.

Lateral overload may damage the floor and not remove dirt completely. With TP43 ORBITAL the cleaning area is always constant and the accessory remains planar to the floor. Imbalances are avoided and productivity is increased.

#### **TP43 ORBITAL**

#### **TP43 ORBITAL SPRAY**

It is not just a cleaning machine, but a cleaning system. Easy to use, it ensures high performance on every surface. It is easy to transport and to operate without tiring the operator. TP43 ORBITAL SPRAY is provided with adjustable nozzles to control water consumption.



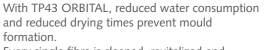
Single disc machine with rotary orbital motion, 430 mm pad, direct drive



Single disc machine with SPRAY SYSTEM







Every single fibre is cleaned, revitalized and positioned.

Dirt particles are captured and eliminated



