



HG 17



#### **HG 17 FUT**

HG 17 FUT is the best variable speed mono-rotary floor machine from 50 to 500 rpm! Thanks to this technological innovation, with only one machine it is now possible to perform an incredible range of works including scrubbing, polishing, honing, crystallization, vitrification, etc. HG 17 FUT is very noiseless scrubber machine.

- \*The basic price of machines does not include any accessories.
- \*The CPL version includes: tank, pad holder, brush.
- **Sturdy:** quality components to last.
- Safety: controls against accidental start and handle with hand protection.

✓ **Noiseless:** with 3-gear box.

✓ **Versatile:** the most complete range of accessories available on the market.

#### TECHNICAL DATA

Model	Motor HP max	Volt	Hertz	Disc Speed rpm	Working Size mm	Water Tank	Dimensions LxAxP cm	Weight Kg
HG 17 FUT	3 HP	220	50/60	50-450	430	18 lt	60x120x43	56

## Professional single brush machine for floors







Additional 220V socket.



Micro-metric handle adjustment system(optional).



With the pad holder 17 "uses all the Abrasive pads and the SPIRAL 17" diamond pads.



Speed regulator on the handle to maximize performance in any situation (optional).

#### CONCRETE



**MARBLE - GRANITE** 



TERRAZZO

**GRINDING AND POLISHING** 



**CONCRETE AND STONE** 



# The most versatile in the world







Floor restorations with **SPIRAL DIAMOND** 



**REMOVING** resin and glue



**ANTI-SLIP TREATMENT** 





### Planetario HG1000C



**Pad Holder PADS** 



**Pad Holder Sand Paper** 



**Moquette Brush** 



Stell Brush



**Plishing Brush** 



**Standard Brush** 



Winnex Brush



Carborundum



**Hammer Plate** 



**Levelling Disc** 



Tytan



**Tytan Ring** 



**Grouting Disc** 



Fix Plate A3



Plate with 3 Satellit



Frankfurt Plate



Steel Wool



**Additional Weights** 



Vacuum Kit



Spiral diamond pads







HG HYPER GRINDER S.R.L Via Chieti, 6 | 65121 Pescara (PE) | ITALY P.Iva 02223280682 | hypergrinder@pec.it | Tel +39 085 9218160 Your Distributor:

