



TRIPLESPEED



## Electronic portable shape-milling machine



### Three rotation speeds

SECTOR TRIPLESPEED takes the name from the three distinct rotation speeds. The diffusion of synthetic materials made necessary an intermediate speed not to overheat the resin bonded components, with the high risk to become opaque. Therefore we have:

Max speed **10000 rpm**

stock removal and finishing of natural materials (marble, granite...)

Intermediate speed **6000 rpm**

stock removal and finishing of any type of synthetic materials

Min. speed **2600 rpm**

polishing of all the materials (natural and synthetic) using vulcanized GHINES TOOLS wheels



Outstanding performances at a price cut out for you



- A
- B
- BX
- C
- D
- DW
- E
- F
- FG
- FO
- FS
- H
- I
- M
- O
- OG
- OS
- Q
- R
- T
- TP
- TS
- U
- V
- VO
- VX
- WW
- X
- Z

## SPECIFICATIONS

- **Spindle** (stainless steel)  
Rotation speeds: 2600, 6000 or 10000 rpm  
Rise and fall: 35 mm
- **Frame:** die-casted aluminium housing
- **Power:** 2 kW
- **Supply tensions:** 230V/50-60Hz single phase
- **Ground fault interrupter**
- **Machine:** 350 x 550 x 350 mm, 33 kg
- **Power unit:** 370 x 470 x 230 mm, 15 kg

### Packing

Into wooden case, 710 x 610 x 640 mm, 63 kg



## FEATURES

High power, constant torque  
SECTOR TRIPLESPEED is equipped with an electronic vectorial inverter to optimize the supplied power, maintaining constant the torque at any r.p.m.

### Universal supply tensions

Even if equipped with a three phase motor, SECTOR TRIPLESPEED is supplied with single phase tension 230V/50-60Hz, therefore it can be plugged in standard single phase outlets.

## TRANSFORMER 230 V - 115 V (optional)

For use with Sector Singlespeed, Sector Triplespeed and all our previous Sector portable machines with 220 / 230 V single phase tension supply.

### SPECIFICATIONS:

- Dimensions  
500 x 350 x 210 mm
- Weight 25 kg
- Supply tension  
input 115 V  
output 230 V



To use in countries with 115 Volt tension, e.g. amongst others:  
United States of America - Canada - United Kingdom - Colombia  
Mexico - Venezuela

## GLIDING SYSTEMS

### Double gliding system

By choice you can have one of the two available different gliding systems, easy interchangeable.



AQUAWHEEL



AQUAPLANING

...anyway no scratch on the slab!

## STANDARD SUPPLY

Plastic case containing

- use and maintenance manual with warranty certificate
- service wrenches
- set of bolts for shaped wheels
- spare fuses
- waterproof apron

The machine is built in conformity with the European Machinery Directives: - 89/392/CEE and following 98/37/CEE - EN 292 - EN 294 - EN 60204/1 or, at request in conformity with the Standard UL 508/A. for the North American market.