Permanent-electro magnetic system for precision grinders SAFETY Uniform clamping on all surface & TECHNOLOGY No residual magnetism in the piece The Tecnomagnete permanentelectro patented circuit allows to activate-deactivate the chuck with No overheating short impulses for the duration of a No maintanance few seconds. No vibrations During the clamping phase theelectric power is excluded, allowing to obtain the highest level of safety. Besides the energy saving the chuck will maintain a cold condition with the related absence of dilations or deformations. over ears Experie with continuous improvements and constant cooperation with the main machine manufacturers TFP1 **TPF** STEEL + RESIN STEEL + BRASS for various pieces Full metallic surface to increase BRASS **ULTRAFINE POLE** BRASS / with the maximum relibility and stabilty in time. for better performance versatility. with small components. Polar pitch: 5 + 5 mm. High-concentrated polar For medium size pitch to clamp components pieces with minimum with thicknesses starting thickness 5 mm. from 2 mm. 35.2 TECNOMAGNETE® Safety through power

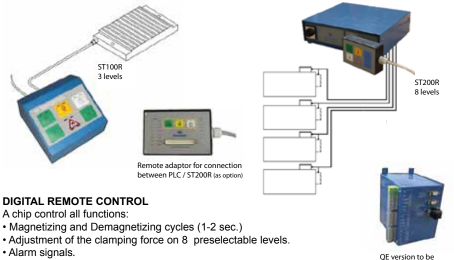


STANDARD DIMENSIONS TABLE

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MODEL	TFP0 (mm)	TFP1 (mm)	TPF (mm)	Weight (kg)
1545			150x450	30
2040	1	1	20x400	30
2045	-	-	200x450	40
2050		1	200x500	40
2060	-	-	200x600	50
2075		1	200x750	60
2550	-	-	250X500	50
2560	1	1	250X600	60
305	300x500	300x500	300x500	60
306	300x600	300x600	300x600	70
307	300x700	300x700	300x700	80
309	300x900	300x900	300x900	110
310	300x1000	300x1000	300x1000	120
312	300x1200	300x1200	300x1200	140
405	400x500	400x500	-	80
406	400x600	400x600	400x600	100
407	400x700	400x700	-	110
408	400x800	400x800	400x800	130
410 (*)	400x1000	400x1000	400x1000	160
505	500x500	500x500	1	100
506	500x600	500x600	1	120
507	500x700	500x700	1	140
508 (*)	500x800	500x800	-	160
510 (*)	500x1000	500x1000	-	190
605	600x500	600x500	-	120
606	600x600	600x600	-	140
607	600x700	600x700	-	160
608 (*)	600x800	600x800	-	190
610 (*)	600x1000	600x1000	-	230

EXCLUSIVE NUFLUX SYSTEM

The control units are standard equipped with the patented "NUFLUX" system which allow to totally and automatically eliminate, during the demagnetization phase, any possible magnetic residual from the surface of the part, also with alloyed materials.



· Alarm signals.



STANDARD SUPPLY SPECIFICATION

Permanent-electro multivoltage magnetic chuck machined from solid block; thickness 51mm

integrated to the

electrical panel (as option)

- · Waterproof junction box
- Electronic control unit compact type ST100R with Nuflux system, 3 levels power adjustment, UCS current detecting system and built-in digital push-button for MAG/DEMAG cycles; machine safety connector.
- (*): Electronic control unit ST200RB in "Basic" version with Nuflux system, UCS current detecting system, MSC machine safety connector and controller enable.

Remote control for MAG/DEMAG cycles with 8 levels power regulator

- 6m PVC cable with flexible water-proof sheath to the controller
- Power supply cable 4 m length (without connector).
- · Instruction manual

Headquarters

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