

Name	Material
Digital thermoregulator Vertex	-
Hot Plate Magnetic stirrer Model TK22	-
Hot Plate Magnetic stirrer Model TK23	-
Magnetic stirrer Model TK6 and Model TK15	-
Magnetic stirrer Model TKO	-
Test tube shaker ModelTK3S provided with adjustable shaking frequency	-

Digital thermoregulator Vertex

Material:

-

Description:

Provided with a stainless steel probe type PT100. The temperature measuring range is from -10°C to $+300^{\circ}\text{C}$ with resolution of $0,2^{\circ}\text{C}$ and $^{\circ}\text{C}$ precision of $\pm 0,5$. The clamping on road is $\varnothing 10\text{ mm}$ to 13 mm and the weight is $0,250\text{ Kg}$.



Code	Description
------	-------------

2239	Termometro digitale Vertex / Digital thermoregulator Vertex / Thermometre digital Vertex
------	--

Hot Plate Magnetic stirrer Model TK22

Material:

-

Description:

Magnetic stirrer with heating plate made of aluminium alloy and coated with a special anti acid protection assuring a highly uniform heat distribution on the whole plate surface. Stirring system by means of a revolving magnetic field generated by a "PCM" (Patented Composed Magnet) type magnet that because of the geometrical design together with the choice of the material used, achieves a higher driving power regardless of the size of the stirring bar in use. In fact, the magnet can concentrate the magnetic flux energy and can therefore create a higher attraction strength free from any vibrations.



Code	Description
------	-------------

2237	Agitatore magnetico TK22 / Hot plate magnetic stirrer TK22
-------------	---

2249	Asta filettata / Stainless steel stay bar
-------------	--

Hot Plate Magnetic stirrer Model TK23

Material:

-

Description:

Magnetic stirrer with heating plate made of aluminium alloy and coated with a special anti-acid protection assuring a highly uniform heat distribution on the whole plate surface. Stirring system by means of a revolving magnetic field generated by a "PCM" (Patented Composed Magnet) type magnet that, because of the geometrical design together with the choice of the material used achieves a higher driving power regardless of the size of the stirring bar in use. In fact, the magnet can concentrate the magnetic flux energy and can therefore create a higher attraction strength free from any vibrations.



Code	Description
------	-------------

2238	Agitatore Magnetico TK23 / Hot plate magnetic stirrer TK23
-------------	---

Magnetic stirrer Model TK6 and Model TK15

Material:

-

Description:

Magnetic stirrer able to stir at the same time up to 6 vessels having a maximum diameter of 85 mm (TK6) or up to 15 vessels having a maximum diameter of 64 mm (TK15). After many days of continuous operation the stirrer remains cool. This feature is particularly appreciated by microbiology and biochemistry. It is possible to thermostate the samples through proper water tank for thermostating samples.



Code	Description
------	-------------

2233	Agitatore magnetico TK6 / Magnetic stirrer TK6- 230 V/ 50 HZ
------	--

2234	Agitatore magnetico TK15 / Magnetic stirrer TK15 230 V/ 50 HZ
------	---

Magnetic stirrer Model TKO

Material:

-

Description:

A traditional magnetic stirrer without heating elements. A double symmetric magnet, assuring selfcentring action, is driven by a D.C. motor with adjustable speeds from 100 to 1100 rpm. All plastic construction, acid resistant, with a 125 mm head which, even during prolonged use is free from transferred temperature rise. Compact, lightweight and robust. A special locating clamp is available for use with laboratory scaffolding.



Code	Description
2228	Agitatore magnetico TKO / Magnetic stirrer TKO - capacità di agitazione fino a 5 lt
2229	Pinza di supporto / Locating clamp

Test tube shaker ModelTK3S provided with adjustable shaking frequency

Material:

-

Description:

A mixer/shaker for use with test tubes. Automatically starts/stops by depressing/releasing the cup (which can accommodate tubes up to 20 mm diameter). A switch on the front of the unit will convert to continuous running. A test tube holder is provided for continuous unattended use. Mixing can be varied from 0 40 Hz. The unit, using sucker feet, has been designed to minimise vibrations being transmitted to the work surface.



Code	Description
2241	Vibratore a vortice TK3S / Test tube shaker/mixer TK3S
2244	Supporto per 25 microprovette da 1,5 ml (Art.298) / 25x1.5 ml micro test tube (art. 298) holder