





| CODE         | GT1988     |
|--------------|------------|
| CAPACITY     | 20 I t H2o |
| POWER        | 1kW        |
| SPEED RANGE: | 3000 RPM   |

## MIXER A-20

## DESCRIPTION

Laboratory stirrer for small productions. Electrically controlled up and down.

## **TECHNICAL SPECIFICATIONS**

- · Structure in steel inox 304 micro shot peening
- 4 bearing feet auto levelling and setting
- · Tank clamping with 2 arms
- Holder cable chain in nylon
- · Linear electric actuator with internal micro switches to regulate up and down
- · Stirrer group with electric motor with inverter
- · Support of guide shaft in aluminium double bushing
- Electric board with on/off switch, emergency swift, internal vectorial inverter with umc filter to regulate stirrer speed.
- Power Supply: 400V 50Hz 3Phase

## **EQUIPMENTS**

- · Steel inox shaft
- · Dismountable propeller propeller Ø80 in steel inox 304 micro caste
- · Steel inox casing with flad door and micro switch.