

CODE	STIRRER AM20 DIGIT 50+2200 20 LT.H20 40 Ncm 10.000 mPa.s
CODE MODEL MAX MIXING QUANTITY TORQUE	STIRRER AM40 DIGIT 40 LT.H20 50 Ncm 50.000 mPa.s 83x220x186 mm
CODE	SET COMPLETE STIRRER AM20 DIGIT 20 Lt.H20 40 Ncm 10.000 MPA.S 1000x250x230 mm
CODE	SET COMPLETE STIRRER AM40 DIGIT 40 Lt.H2O 60 Ncm

OVERALL DIMENSIONS ... 1000x250x230 mm

STIRRER ROD TYPE AM

DESCRIPTION

Laboratory instrument, easy to use, for mixing and grinding of multiple substances. Rod agitator with continuous mechanical speed adjustment, suitable for all work in laboratories. Motor with internal system designed against overheating. By means of a mechanical gear placed above the instrument it is possible to vary the speed continuously (only with the agitator in motion). Built with two drive shafts for two speeds, all housed in a die-cast aluminum alloy housing. Particularly silent and vibration-free, easily applicable by means of a claw-type clamp to a laboratory support Stirring rods with a maximum diameter of 13 mm The complete set consists of:

- AMD mechanical stirrer with digital speed regulation
- N ° 2. claw pliers
- 4 jaw clamp
- Belfantes chain support support and mixing rods

TECHNICAL SPECIFICATIONS

- Stirring rods with max. diameter of 8 mm.
- Electronic variable speed range: 50+2200 Rpm
- Accuracy reading: 1 Rpm
- Protection class: IP-42
- Display: LED (AM 20 Digit) LCD (AM40 Digit)

EQUIPMEN

· Stirrer and spindle key for fixing stirring rods

ACCESSORIES AND SPARE PARTS

GT0635	Double supporting clamp claw
GT0634	Base support U-shaped steel rods with 3 mm Ø 15x1000
GT0636	Clamp at 4 jawes, rod Ø 12, opening from 0 up to 80 mm
GT0637	Gripper chain mod. Belfante, opening from 0 to 150 mm
GT0638	Rod Ø 7 with vertical propeller vane Ø 10x50 mm
GT0639	Rod Ø 7 with horizont.fixed vane Ø 50x15 mm
GT0640	Rod Ø 7 with horizont. pivoted vane Ø 60x15 mm
GT0641	Rod Ø 7 with 4 cross-shaped vane Ø 50x15 mm
GT0642	Rod Ø 7 with 6 holes vane Ø 70x50 mm
GT0643	Rod Ø 7 with double pivoted vane Ø 90x10 mm
GT0644	Rod Ø 8 with anchor vane Ø 45x55 mm
GT0645	Rod Ø 7 with 3 propeller vane Ø 60x10 mm
GT0646	Rod Ø 7 with 4 propeller vane Ø 50x10 mm
GT0647	Rod Ø 8 with 8 daisy vane Ø 60 mm
GT0648	Rod Ø 8 with 6 daisy vane Ø 100 mm