

Stirrer, overhead, digital, RW20



- Digital display
- Robust, slimline, ergonomic design
- Constant power drive
- Two speed ranges for universal use from 60rpm to 2,000rpm
- Push through agitator shafts (only when stationary)

An overhead stirrer with digital display at a budget price.



Technical Specification - Specific

Stirring quantity H ₂ O, L	20
Viscosity, mPas	10,000 (max.)
Power, W	70 (input) / 35 (output)
Output	26W (at stirring shaft)
Torque, Ncm	150 (max. at chuck)
Speed range, rpm	60 to 500 (range 1) / 240 to 2,000 (range 2)
Display type	Digital
Dimensions, mm	13/160 (dia. x l of extension arm), 0.5 to 10 (chuck range)
Dimensions [w x d x h], mm	88 x 212 x 294
Mass, kg	3.1
Protection class	IP 20 (acc. to DIN EN 60529)
Electrical supply	230V, 50/60Hz
	_

Catalogue No	Legacy No	Alt. No	
12957066	-	RW20	

Accessories and spares

Catalogue No	Legacy No	Alt. No	Description
10245081	-	2603000	Shaft protection, Plexiglass, length adjustment 190mm/310mm
10354581	-	3160100	Plate stand, 200mm x 316mm x 800mm (w x d x h)
10545861	-	3160200	Plate stand, 200mm x 316mm x 1,000mm (w x d x h)
10035181	-	2336000	Flexible coupling for attaching glass stirring rods
10069390	-	3008600	Strap clamp
10485061	-	2022300	Anchor stirrer, 350mm x 45mm (I x blade width)
10435261	-	0741000	Propellor stirrer, 4 bladed, 350mm x 50mm (I x blade width)

Stirrers, overhead, digital, RW28



- Digital speed display
- Infinitely adjustable speed in two speed ranges
- Push through agitator shafts
- Overload protection
- Error code display
- Robust and ergonomic design
- Quiet operation
- With constant power drive





Powerful, mechanically controlled laboratory stirrer designed for highly viscous applications for quantities up to 80L (H2O). It is suitable for intensive mixing for use in laboratories and pilot plants. The stirrer comes equipped with a protection for overheating of the motor by means of self locking temperature limiter. Additionally, to secure bowls, a stirring shaft protection and clamping fixture are optionally available.

Accessories available on request.

Technical Specification

Stirring volume H ₂ O, L	80
Viscosity, mPas	50,000 max.
Speed range, rpm	Range 1: 60 to 400 Range 2: 240 to 1,400
Dimensions [w x d x h], mm	123 x 364 x 252
Mass, kg	7.5
Electrical supply	220-240V, 50/60Hz

Catalogue No	Legacy No	Alt. No	Description
13591980	-		RW28 overhead stirrer

Technical Support

For further information on any of the featured products contact your local office

