ARE

Technical Data

Aluminum casted structure with an epoxy paint purposely studied that ensures an excellent resistance to chemicals and mechanical agents.

Electronic speed control: up to 1200 rpm

High-power driving magnet type "PCM" operated by a mono-phase motor for continuous operation

Temperature regulation: from room temp. to 370°C Heating plate diameter: 155 mm Stirring volume (H2O): up to 15 liters Protection rating CEI EN 60529: IP42 630W Power: Weight: 2,9 kg (6.4 lb)

Dimension (WxHxD): 165x115x280 mm (6.5x4.5x11 in)

Heating magnetic stirrer

The ARE magnetic stirrer is the "universal" solution for the most common laboratory requirements owing to its features of reliability and safety.

ARE is equipped with a heating plate made of aluminum alloy and coated with a special protection that ensures even heat distribution over the entire surface with excellent resistance to chemical reagents.



Instruments	Power supply	Code No
ARE	230 V / 50 Hz	F20520162
ARE	230 V / 60 Hz	F20530162
ARE	115 V / 60 Hz	F20540162

Optional Accessories	Code No
Hemispheric bowl for 250 ml flasks	A00001071
Hemispheric bowl for 500 ml flasks	A00001072
Hemispheric bowl for 1000 ml flasks	A00001073
Magnetic stir bar, 6x35 mm	A00001056
Magnetic stir bar, 9,5x60 mm	A00001061
Support rod	A00001069







A00001073





A00001069



















