

The AREC.X is a digital heating magnetic stirrer with a white ceramic hot plate, that ensures excellent resistance to chemicals and scratches and is extremely easy to clean.

A microprocessor ensures constant speed even when the viscosity changes (counter-reaction). Microprocessor technology ensures fast heating and provides precise speed and temperature setting, as the digital display constantly shows set temperature.

The AREC.X has an ergonomic and innovative design with a clear and bright digital display.

AREC.X can also be used **stand-alone**, or for precise thermoregulation of the liquid, it can be connected to VTF Vertex digital thermoregulator or to a temperature control probe.

VTF offers maximum performance for a perfect and precise thermoregulation up to 300 °C (± 0.5 °C) with an **integrated timer**, whilst with the external probe up to 250 °C (± 1.0 °C).

Electronic speed regulation: up to 1500 rpm

Stirring volume (H₂O): up to 15 L Temperature: up to 550 °C

SpeedServo™: constant speed even when the viscosity changes

INSTRUMENT P	OWER SUPPLY	CODE No
AREC.X	230 V / 50-60 Hz	F20500061
AREC.X	115 V / 60 Hz	F20510061
AREC.X with Probe - Package	e 230 V / 50-60 Hz	SA20500061 *
AREC.X with Probe - Package	e 115 V / 60 Hz	SA20510061 *
AREC.X with VTF - Package	230 V / 50-60 Hz	SB20500061 **
AREC.X with VTF - Package	115 V / 60 Hz	SB20510061 **

Support rod and clamp for Pt100 probe included



AREC.X with support rod and external probe



AREC.X with support rod and VTF

AREC.T

The AREC.T is a digital heating magnetic stirrer with a white ceramic hot plate, that ensures excellent resistance to chemicals and scratches and is extremely easy to clean.

A microprocessor ensures constant speed even when the viscosity changes (counter-reaction).

Microprocessor technology ensures fast heating and provides precise speed and temperature setting, as the digital display constantly shows set temperature.

The AREC.T has an ergonomic and innovative design with a clear and bright digital display.

The digital heating magnetic stirrer AREC.T has an integrated programmable timer up to 999 minutes with automatic switch off of the heating and stirring phases.

Electronic speed regulation: up to 1500 rpm Stirring volume (H₂O): up to 15 L Temperature: up to 550 °C

SpeedServo™: constant speed even when the viscosity changes



INSTRUMENT	POWER SUPPLY	CODE No
AREC.T	230 V / 50-60 Hz	F20500051
AREC.T	115 V / 60 Hz	F20510051



Connect With Us













^{**} Support rod included