## **VELP Scientifica Solutions for Heating & Stirring - ARE/AREX Series**







structure

630 W

CerAlTop™











**AREX DIGITAL PRO** with Probe, Rod and Clamp -**Package** 

with Epoxy painted aluminum

**AREX** 

with VTF - Package	with VTF EVO - Package
Epoxy painted aluminum structure	Epoxy painted aluminum structure

•
Epoxy painted aluminum structure
Structure

Epoxy painted aluminum structure

CerAlTop™

165x630x280 \*

(6.5x24.8x11.0)

2.7

(5.9)

Epoxy painted aluminum structure CerAlTop™

Construction material		Epoxy painted aluminum structure
Heating plate		Aluminum alloy
Heating plate dimensions	mm	Ø 135
	(in)	Ø 6.1
Stirring speed rpm		up to 1500
SpeedServo™ Counter-reaction	n	•
Stirring volume L		up to 15
Temperature regulation °C		Room Temp. to 370
Overtemperature protection		•
Probe (Pt100) connection		
Vertex connection		
Digital display		
Dimensions (WxHxD)	mm	165x115x280

rieating plate		Aluminum alloy	CerArrop	
Heating plate dimensions	mm	Ø 135	Ø 135	
Heating plate dimensions	(in)	Ø 6.1	Ø 6.1	
Stirring speed rpm		up to 1500	up to 1500	
SpeedServo™ Counter-reaction	on	•	•	
Stirring volume L		up to 15	up to 20	
Temperature regulation °C F		Room Temp. to 370	Room Temp. to 370	
Overtemperature protection		•	•	
Probe (Pt100) connection				
Vertex connection			•	
Digital display				
Dimensions (WxHxD)	mm	165x115x280	165x115x280	
	(in)	(6.5x4.5x11.0)	(6.5x4.5x11.0)	
Weight	Kg	2.6	2.6	
	(lb)	(5.7)	(5.7)	
Power Supply		115 or 230 V	115 or 230 V	

CerAlTop™
ø 135
Ø 6.1
up to 1500
•
up to 20
Room Temp. to 370
•
• (VTF included)

165x630x280 \*

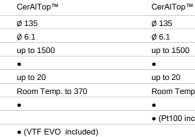
(6.5x24.8x11.0)

115 or 230 V

2.7

(5.9)

630 W



165x630x280 \*

(6.5x24.8x11.0)

115 or 230 V

2.7

(5.9)

630 W

up to 1500
•
up to 20
Room Temp. to 370
•
• (Pt100 included)
•
165x115x280

(6.5x4.5x11.0)

115 or 230 V

2.6

(5.7)

630 W



Ø 135
Ø 6.1
up to 1500
•
up to 20
Room Temp. to 370
•
• (Pt100 included)
•
165x630x280 *

(6.5x24.8x11.0)

2.7

(5.9)





Power

www.velp.com

630 W

<sup>\*</sup> support rod (A00001069) included \* support rod (A00001069) included