

## FAN UNIT WITH THERMOSTAT

## **DESCRIPTION**

The barpa Fan Unit with Thermostat is designed for seamless integration into 19" standard installations, exclusively compatible with barpa cabinets. Engineered to provide efficient ventilation and ensure reliable performance, this unit is equipped with a thermostat that automatically regulates fan operation, eliminating the need for manual intervention. With its high switching performance, this fan unit delivers superior functionality to maintain optimal operating conditions.

#### **APPLICABLE STANDARDS**

- EN IEC 55014-1:2021 EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019
- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019
- EN6035-280:2003+A1:2004+A2:2009
- EN 62233:2008 Directive 2011/65/EU UL 1430







# **FEATURES**

	1 = / (1 = / (1 = )					
Input —	V II. D. C. (1)	110				
	Voltage Rating (V)	220				
	Frequency (Hz)	50				
	Current Rating (A)	10				
W LVIII D L OO	110V	94 - 125				
Work Voltage Rate (V)	220V	187 - 231				
Fan Dimensions (mm)	120x120x38					
Cable Length (m)	1,9					
Temperature Control Range (°C)	0 to + 60					
Material	SPCC Cold Rolled Steel					
Color	Black (RAL9004)					
Thickness (mm)	1,2					
Operational Performance Range (°C)	-10 to +	-50				



# FAN UNIT WITH THERMOSTAT

## LOGISTICS INFORMATION

Code	Fan (un)				Inner Box		Carton	
		Туре	Type Input (V)		Size (mm)	Quantity (un)	Size (mm)	Quantity (un)
82390504210	2	UK	220	2,4	395x295x75	1	645x405x305	10
82390504110	2	German	220	2,4				
82390504310	2	US	110	2,4				
82390505210	4	UK	220	3,2				
82390505110	4	German	220	3,2				
82390505310	4	US	110	3,2				

# TECHNICAL DRAWING (mm)



