

# INDOOR PACKAGED

Packaged self-cooling air conditioners for containers or electrical cabins

## CUS Series

Cooling capacity from 2,7 kW to 4,5 kW  
Operation limits from -40°C to +80°C  
Electronic temperature control

R1234  
yf

R134A

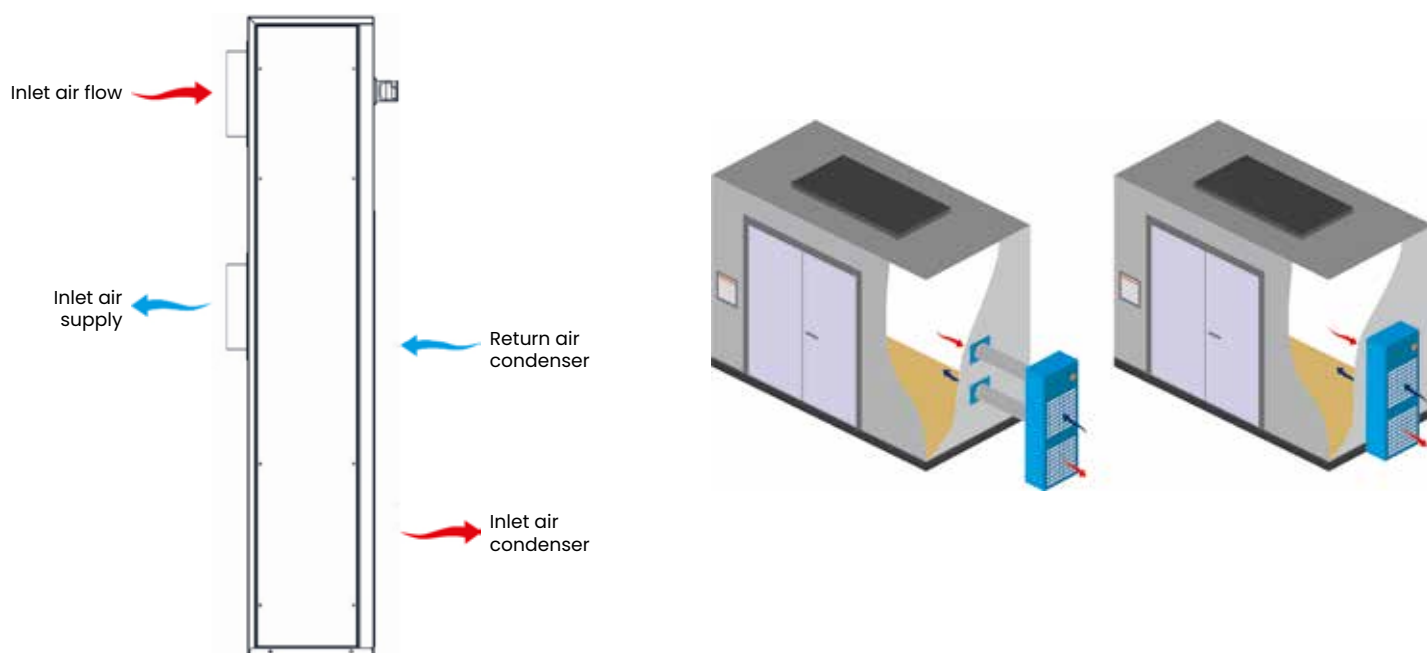


Packaged self-cooling air conditioners for indoor use, specifically designed to operate in industrial environments, in the presence of dust, vibrations and high temperatures. Ideal for cooling electrical boards, electrical substations and others.

## MAIN FEATURES

- Mainframe and panels made of galvanized steel
- High corrosion resistant
- Resistance to dust and vibrations
- Electrical board with external interface user panel
- The condensing section fan is regulated by the pressure switch control
- Installation on outdoor walls, backpack positioning
- Possibility of ducting

## MODE OF OPERATION



## TECHNICAL DATA

Model		CUS183	CUS222	CUS301
Compressor		Scroll	Scroll	Scroll
Total cooling capacity <sup>(1)</sup>	W	1800	2500	2800
Sensitive cooling capacity	W	1700	2350	2600
Voltage supply	V/pH/Hz	230/1/50	460/3/60	400/3/50

(1) External Temperature 60°C - Inside Temperature 30°C - R.H. =50%