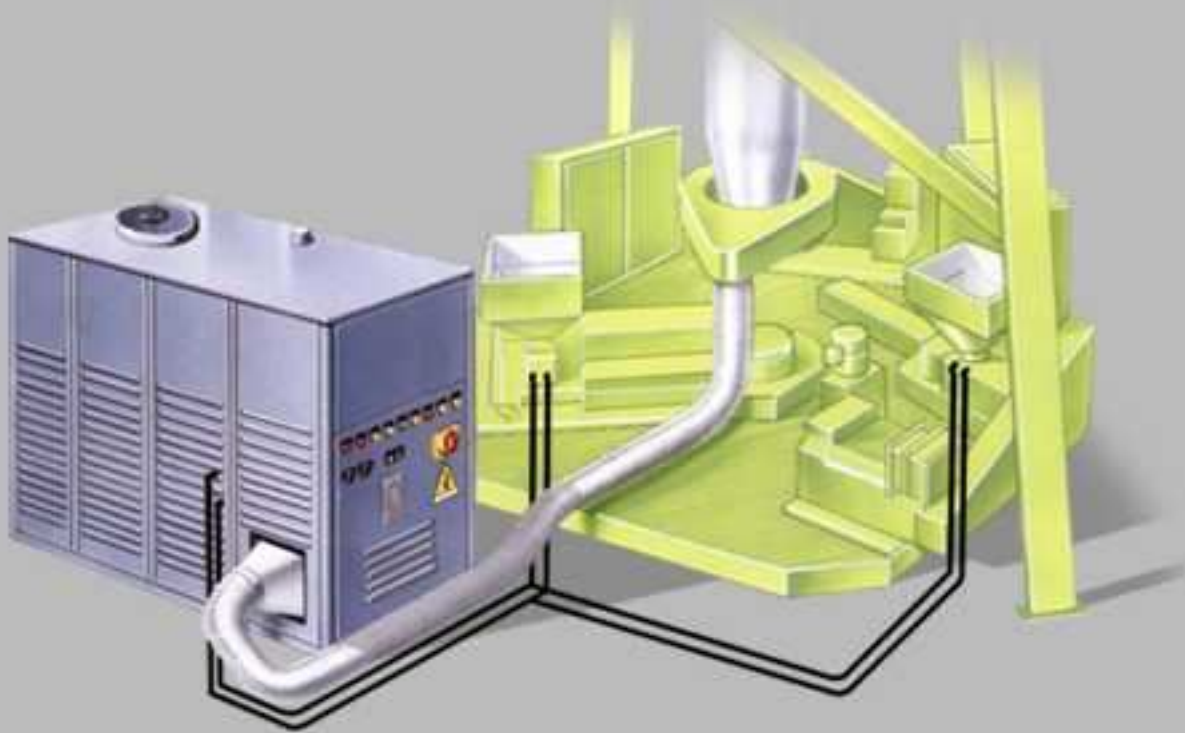


Air chiller for plastic films

RACA AIR



Refrigerators air dehumidifiers for plastic film extrusion plants

These units have been studied to cool the outside of the plastic film in the high production plants, by means of air blown at high pressure 600-900 Pa.

Besides they dispose of a water cooled circuit for cooling the loading area of compounds or other devices, such as: rollers, exchangers etc.

Compact execution, completely autonomous, they come in two versions, VERTICAL or HORIZONTAL, so as to fit suitably the spaces and solve possible installation problems.

The standard capacities range from 15.000 to 60.000 Kcal/h.

This series of chiller units can anyway be studied according to the real customer's needs as for the capacity and for other characteristics according to the most different applications.

Rating: 15.000 ÷ 60.000 Kcal/h



technical details

Model	Rating*		Air flow	Lift	Overall dimensions			Weight	Power consumption
	kW	Kcal/h	m ³ /h	mm c.a.	length	width	height	Kg	kW
RACA AIR 80	28	24.000	3.000	500	2000	800	1900	600	17,5
RACA AIR 100	35	30.000	3.500	450	2000	800	1900	650	19,5
RACA AIR 120	42	36.000	4.000	400	2000	800	1900	700	23
RACA AIR 150	58	50.000	4.500	420	2500	1000	2200	900	30
RACA AIR 200	68	58.000	5.000	400	2500	1000	2200	950	33

* This is valid under the following conditions: Air leaving at +12°C, with air temperature at max +25°C.