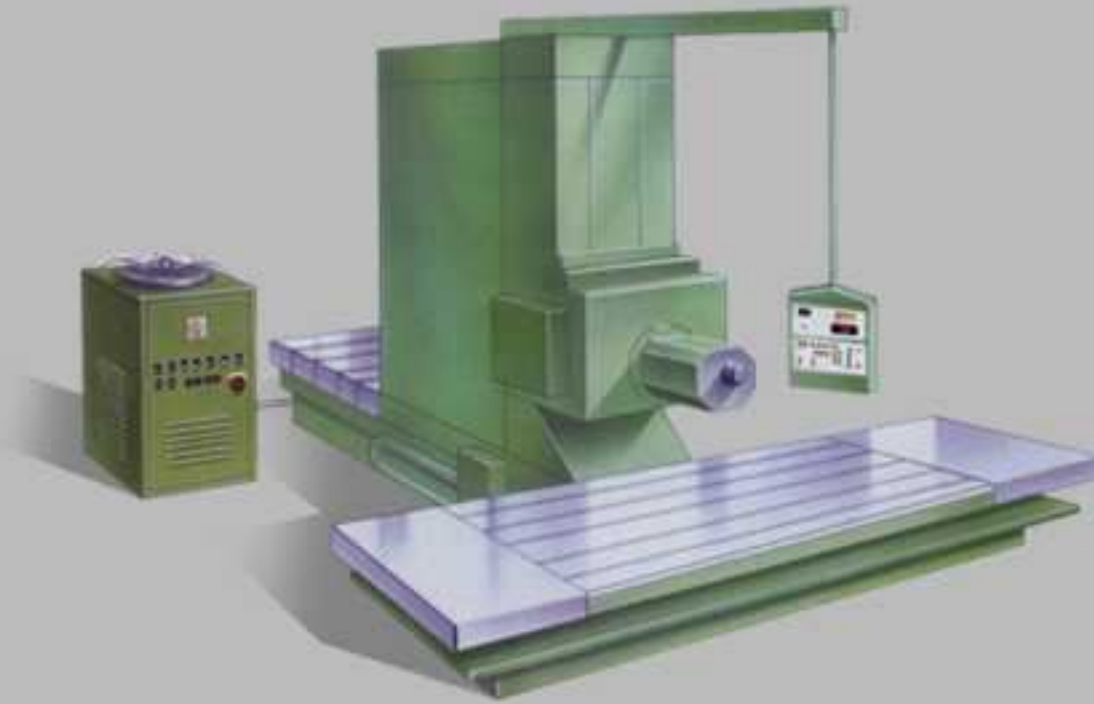


# Oil cooler

## RACA OIL series



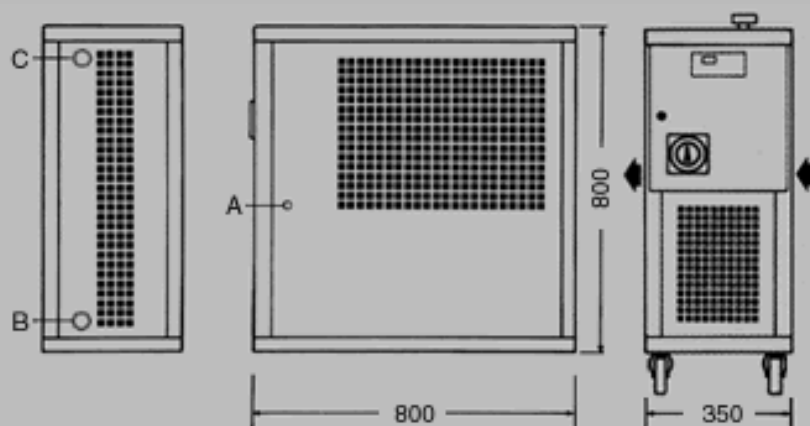
### CONSTRUCTIVE FEATURES

- Disassemblable steel sectioned frame
- Cut and bent steel plate external panelling, stove enamelled
- Electrical control and switchgear equipment inside the panelling, general switch, luminous operation and safety intervention indicators
- Threaded connections for connecting up to the user plant
- Large-surfaced built-in air condenser, complete with motor-fan, made with copper tubes and with aluminium fins
- Stainless-steel oil chiller evaporator
- One of the best makes of hermetic refrigerators
- Centrifugal pump for circulating the chilled oil to and from the user
- Oil to be chilled adjustment electronic thermostat, with digital read-out
- High and low pressure differential pressure switch for protecting the chilled water circuit against irregular operating pressures

# RACA-OIL 12 ÷ 25

## technical details

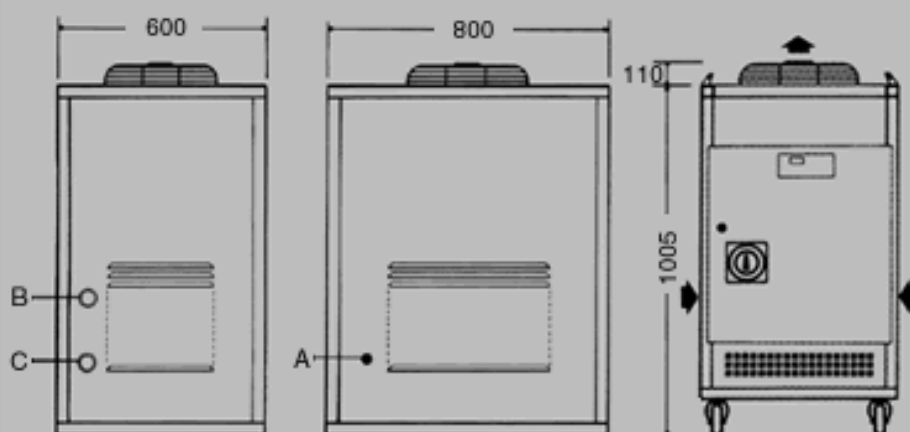
Model	Rating Kcal/h	Oil flow l/h	Pressure bar	Weight kg
12	3.300	10	3	130
20	6.000	30	3	140
25	7.500	45	3	160



# RACA-OIL 30 ÷ 40

## technical details

Model	Rating Kcal/h	Oil flow l/h	Pressure bar	weight kg
30	9.000	50	6	250
40	12.000	60	6	260



# RACA-OIL 50 ÷ 80

## technical details

Model	Rating Kcal/h	Oil flow l/h	Pressure bar	Weight kg
50	15.000	70	6	300
80	22.000	80	6	350

