## Air-monobloc Intercooler

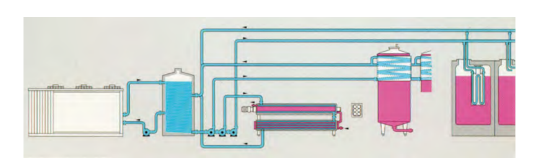
C10



## Increased capacity and greater satisfaction

Greater cooling potential, the same exclusive features, and the same important advantages. Besides safe operation, the equipment provides high energy efficiency aimed at the most economical operation, especially with partial loads.

The C 10 Intercooler operating on environmentally friendly gas is suitable for installation outdoors and guarantees a high degree of reliability even in the most demanding conditions, due to the strict approval tests and objective performance testing. It can be employed when cold must be centralized and stored in order to serve a number of different outputs simultaneously, as shown in the diagram.



Model		15/d2	18/d2	25/d2	40/d2	50/d2
Cooling capacity	External air +30° C					
from +10° to +5° C	Kcal/h	33.000	38.800	49.700	84.000	103.000
from +5° to 0° C	Kcal/h	27.400	32.400	41.400	70.100	85.900
from -4° to -8° C	Kcal/h	18.800	22.500	28.600	49.000	57.200
Max absorbed power	kW	19	21,2	27,4	46,1	57,3
Dimensions						
Length	mt	1,70	1,70	1,70	2,75	3,25
Width	mt	1,12	1,12	1,12	1,12	1,12
Height	mt	1,42	1,42	1,42	1,42	1,62
Net weight	Kg	370	410	420	730	940
Sound pressure level 1 m away	[dB(A)]	71	71	71	74	76