

# AC350

# The new powerful heat exchanger with single and double circuit solution

### Brazed plate DX evaporator from Alfa Laval

Alfa Laval has introduced a new size of plate heat exchanger, the AlfaChill 350. It is a brazed plate evaporator and condenser optimized for air conditioning and refrigeration. The new plate has been designed and tested with both HCFC and HFC at a capacity range of 200 to 620 kW (60-180 RT). AC350 is available both in dual and single circuit versions and is compatible with the widely used R407C, R410A, R134A, R22 and R404A refrigerants.

### New patented technology

AlfaChill 350 integrates a new, patented distribution system that significantly improves the distribution of refrigerants inside the heat exchanger. This allows AC350 to satisfactorily maintain a very high specific performance with a large number of plates and then to reach very high capacity. This was only a dream with others brazed heat exchangers on the market. Thus, with AC350, it is possible to benefit from all the generic characteristics connected to brazed heat exchangers to a greater degree.

### Existing patented technology

AC350 integrates all the best Alfa Laval technology specifically developed for the air conditioning and refrigeration market. Of the above-mentioned newly patented distribution systems, AC350 integrates both the well-known Equalancer and Dualancer technology. This ensures a very low risk of freezing and allows our customers to reach high evaporation temperatures (and subsequently high COP) even at high capacity.

# Other advantages of AlfaChill 350

**Partial load** – Thanks to the new improved distributor implemented into AC350 EQ and AC350 DQ consistent improvements are shown even at partial load with all common refrigerants.

**Multi-scroll** – AC350 can reach a very high capacity and is equally suitable to work with the latest developed compressors ( $6 \times 30$  HP).





Special innovations of Alfa Laval

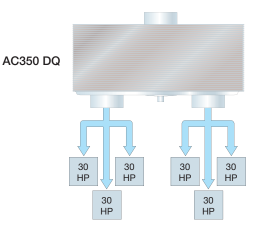


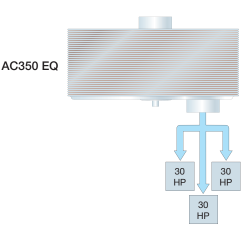
**Dualaced System** An advanced dual circuitry integrated in the plate

**Equalancer System** The integrated refrigerant distribution system that increases performance

Diagonal Refrigerant flow Improves performance in the plate

### Example of installations with scroll compressors





Dimensions

# General data

Working temperature min. Working temperature max. Working pressure min. Working pressure max. (Ref.) Working pressure max. (Water) Dual circuit system

### Standard connections

Water/Brine side Refrigerant side (Ref. in) Refrigerant side (Ref. out)

Alfa Laval brazed plate heat exchanger range

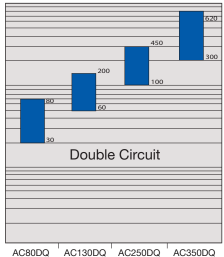
-160°C (-256°F) +150°C (+302°F) Vacuum 3.2 MPa (465 psig) 3.2 MPa (465 psig) Dualaced

3" Victaulic 1"3/8 in S3

3"1/8, 2"5/8 in S4

 $\begin{array}{l} A = 13 + n \ x \ 2.82 \ (mm) \\ A = 0.51 + n \ x \ 0.11 \ (in) \\ Weight = 13 + 0.84 \ x \ n \ (kg) \\ Weight = 28.66 + 1.85 \ x \ n \ (lb) \\ n = number \ of \ plates \end{array}$ 

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How to contact Alfa Laval

Up-to-date Alfa Laval contact details for all countries are always available on our website at www.alfalaval.com

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