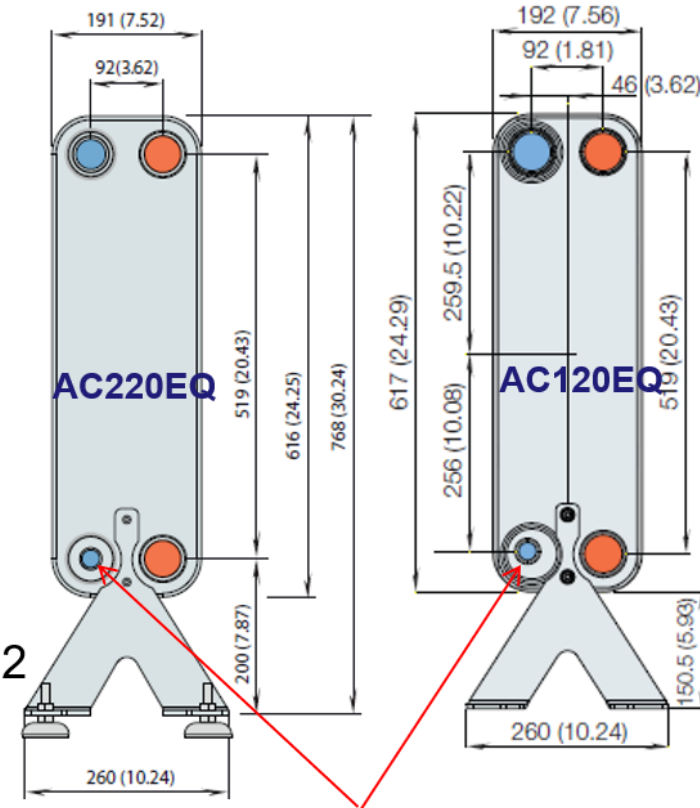
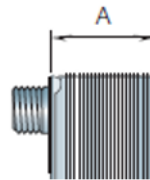


AC220EQ vs AC120EQ - Dimensions

- AC220EQ's width is decreased by 1 mm compared to AC120EQ
- Height is equal
- Distance between ports:
 - Equal distances for S1, S3 and S4.
 - AC120EQ - S3 port is asymmetric with S2 and S4
 - AC220EQ – S3 port is symmetric with S2 and S4.
- A measure:
 - AC120EQ: $11 + 2.35*n$
 - AC220EQ-L, M: $16 + 2,07*n$
 - AC220EQ-AH, AM: $16 + 2,06*n$



Please, note the difference in port position!



www.alfalaval.com

AC220EQ vs AC120EQ – Techn. info

Features	AC120EQ	AC220EQ
Width x Length:	192x 617mm	191 x 616 mm
Distance between ports (C-C)	92 x 519 mm except for S3 which is offset	92 x 519 mm for all ports
Channels	H	M, L, AH, AM
Channel volume	0.21 l	Sym. M, L: 0,18 l Asym. AH, AM: 0.2/0.16 l
Min/Max no of plates	10/230	10/300
Plate material	Alloy 316	Same
Brims	Yes	No
Component material	Alloy 304	Same
Multi circuit	Yes	Coming
Multi pass	Yes	Same
Flow direction	Parallel	Same
Temperatures (PED)	-196°C /+225°C	Same



Status:

AC120EQ – Obsolete

AC220EQ - Current



www.alfalaval.com