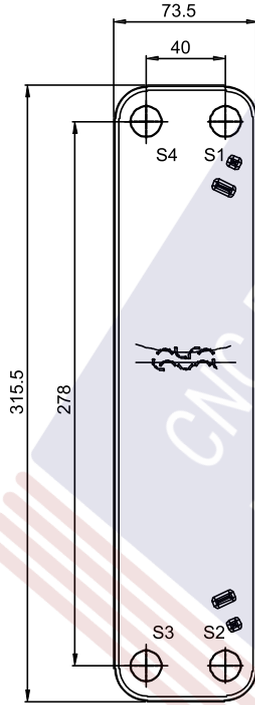
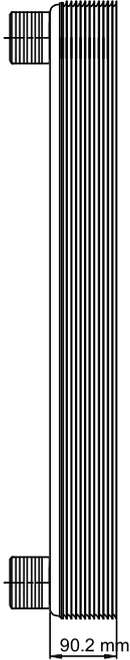
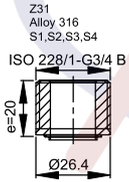
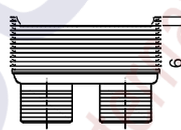


Note that all unique customer requirements (i.e tolerance) need to be verified thru Alfa Laval.



T1 T2 T3 T4 locations on back side correspond to S1 S2 S3 S4 on front side



HEATING SURFACE	m ²	PLATE MATERIAL	Alloy 316	TOTAL LENGTH	110.2
NETWEIGHT	3.075 kg			TOTAL WIDTH	73.5
OPERATING WEIGHT	4.515 kg	PLATE GROUPING	1*19H / 1*19H	TOTAL HEIGHT	315.5

ALL DIMENSIONS IN MILLIMETERS

MEDIA	INLET	TEMP.	OUTLET	TEMP.	FLOW RATE	PRESSURE DROP	LIQUID VOL.
Water	S1	°C	S2	°C	kg/h	kPa	0.7201 dm ³
Water	S3	°C	S4	°C	kg/h	kPa	0.7201 dm ³

SUPPLIER	REF.	MP NO.
AGENT/REF.		
CUSTOMER NAME / REF. NO.		
SIGN.		

PLATE HEAT EXCHANGER

CBH18-39H

PED



ITEM ID. 3075020177

DATE 2020-09-10 REV No. 0