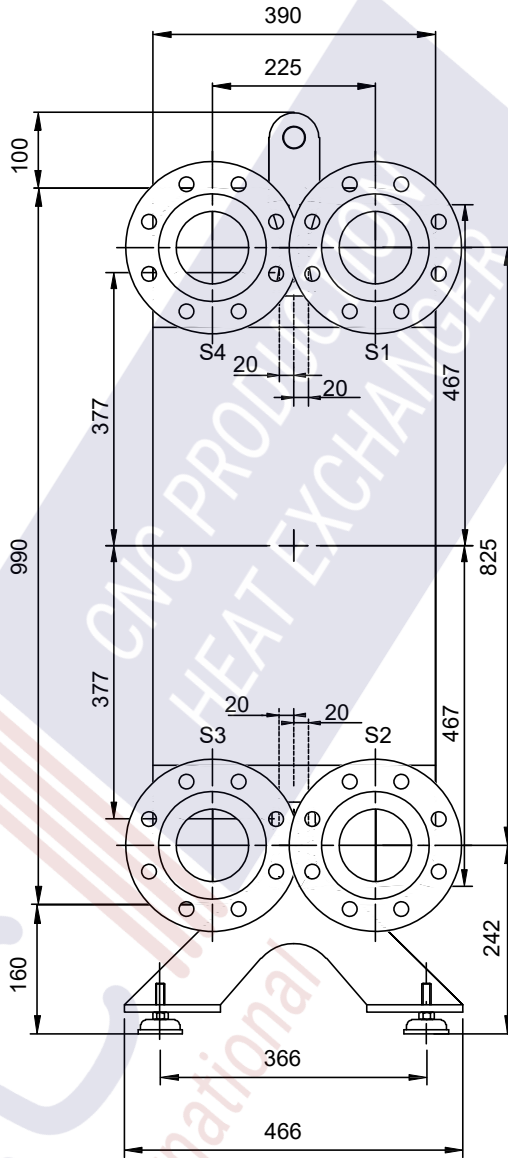
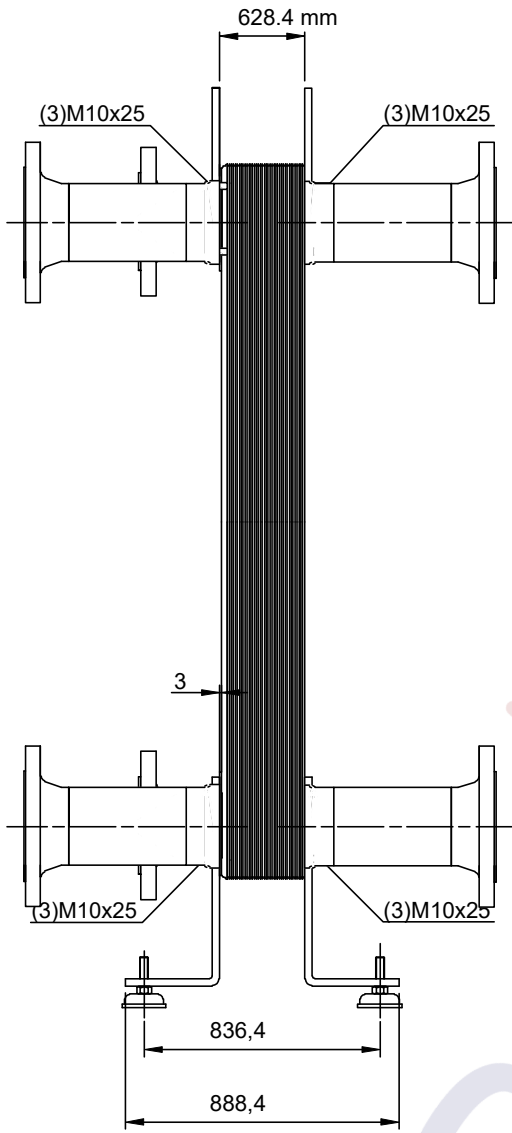
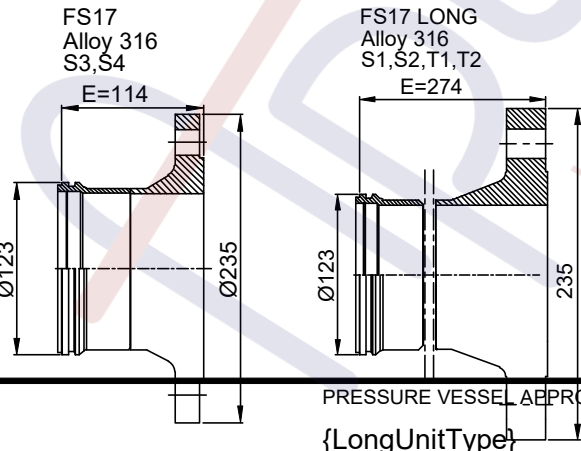


Note that all unique customer requirements (i.e tolerance) need to be verified thru Alfa Laval.



S1, S2, S3, S4 = e
 T1, T2, T3, T4 = e-5
 T1 T2 T3 T4 locations on back side
 correspond to S1 S2 S3 S4 on front side



{FreeText3}
 {FreeText4}
 {FreeText5}
 {FreeText6}
 {FreeText7}

HEATING SURFACE m²
 NETWEIGHT 400.9 kg
 OPERATING WEIGHT 577.8 kg
 PLATE MATERIAL Alloy 316

PLATE GROUPING 1*119H / 1*120H

ALL DIMENSIONS IN MILLIMETERS

SIDE	INLET	TEMP.	OUTLET	TEMP.	FLOW RATE	PRESSURE DROP	LIQUID VOL.
1	S4	°C	S3	°C	m ³ /h	kPa	88.06 dm ³
2	S2, T2	°C	S1, T1	°C	m ³ /h	kPa	88.80 dm ³


PRESSURE VESSEL APPROVAL
 {LongUnitType}

{PvcodePublish}

www.alfalaval.com

CUSTOMER NAME / REF. NO.
 COMPANY / REF.
 CFG 00002

TOTAL LENGTH 1174.4
 TOTAL WIDTH 390.0
 TOTAL HEIGHT 1250.0

{FreeText1}
 {FreeText2}

 {ProjectName}
 {ProjectName}



2020-07-10
 REV 0