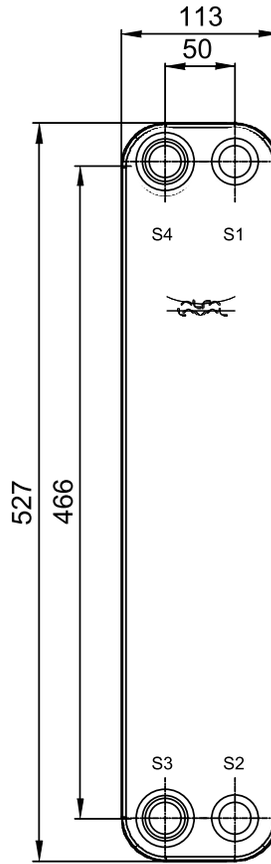
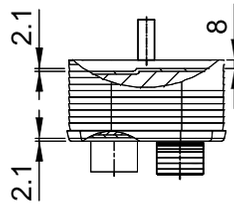
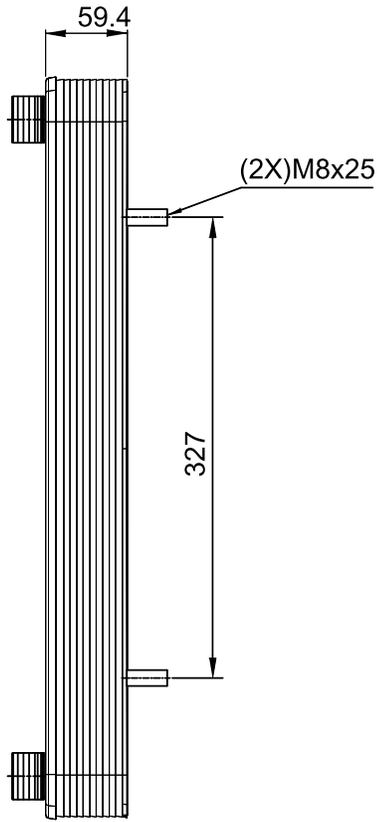
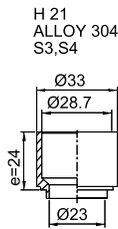
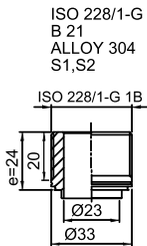


Note that all unique customer requirements (i.e tolerance) need to be verified thru Alfa Laval.



Frameplate is depressed 2.1 mm at connections S3 and S4 if holed.
Pressureplate is depressed 2.1 mm at connections T3 and T4 if holed.

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

HEATING SURFACE m²
NETWEIGHT 5.8 kg
OPERATING WEIGHT kg
PLATE MATERIAL ALLOY 316
PLATE GROUPING 1*9H/1*10H

ALL DIMENSIONS IN MILLIMETERS

| SIDE | MEDIA | INLET | TEMP. °C | OUTLET | TEMP. °C | FLOW RATE | PRESSURE DROP | LIQUID VOL. |
|------|-------|-------|----------|--------|----------|-----------|---------------|---------------------|
| 1 | Water | S1 | °C | S2 | °C | kg/h | kPa | 1.0 dm ³ |
| 2 | Water | S3 | °C | S4 | °C | kg/h | kPa | 0.9 dm ³ |

PRESSURE VESSEL APPROVAL

PED

CB60-20H-F (3287104970)

www.alfalaval.com

CUSTOMER NAME / REF. NO.

TOTAL LENGTH 100 mm
TOTAL WIDTH 113 mm
TOTAL HEIGHT 527 mm

COMPANY / REF.
EKO ELEKTROPRIGODNO DOBRO