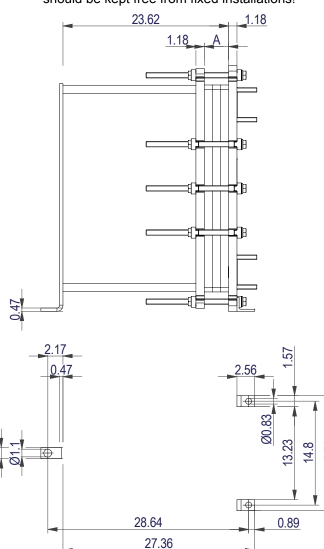
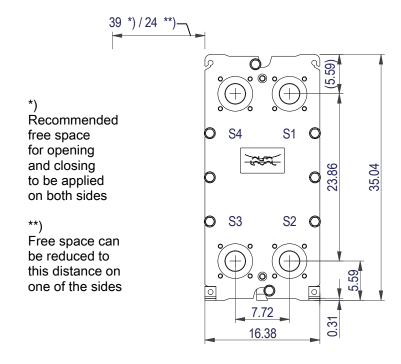


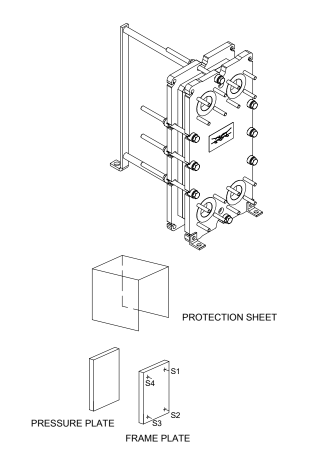
(MOVABLE)

Space between pressure plate and supporting column should be kept free from fixed installations!



## FRAME PLATE





TIGHTENING BOLTS  $4 \times M20$ , L = 18.9 in  $4 \times M20$ , L = 13.0 in

APPROX. OUTER DIMENSIONS LENGTH 31.1 in **WIDTH** 16.9 in HEIGHT 35.4 in APPROX. WEIGHTS

NET WEIGHT, EMPTY 502 lb WEIGHT FULL OF WATER 549 lb PLATE MATERIAL ALLOY 316 LATE THICKNESS 0.5 mm

32.0 °F

**ASKET** NBRP ClipGrip™

vithout Alfa Laval's pout the accuracy or s	A	5/8"-11 U	JNC (x4)								PLATE MATE PLATE THICK GASKET	
se, v	HEAT EXCHANGED	5,770 kBtu/h	NO. OF UNIT	TS		1			DESIGN PRE	SSURE	DESIGN TEM	IPERATURE
urpc	SIDE MEDIA			NLET	TEMP.	OUTLET TEMP.	FLOW RATE	PRES. DROP	MAX.	MIN.	MAX.	MIN.
any l	1			S1		S2			150 psi	0 psi	266 °F	32.0 °F



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ALLOY 316

**DRAWING** 

GASKETED PLATE HEAT EXCHANGER

S3

T8-BFG

**ASME MDMT** Code Section VIII Div.1

**MAWP** 150 psi at 266 °F 32.0 °F at 150 psi

0 psi

150 psi

Do not use this drawing for foundation bolting or piping layout

266 °F

DATE 5/24/21 REVISION

TEST

195 psi

195 psi

**OPERATING** 

PRESSURE MAX. TEMP.

Designed and constructed in accordance with the 2019 ASME Code.