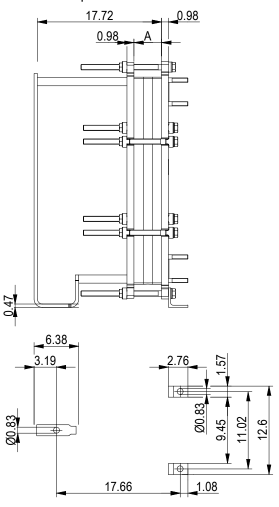


Space between pressure plate and supporting column should be kept free from fixed installations!

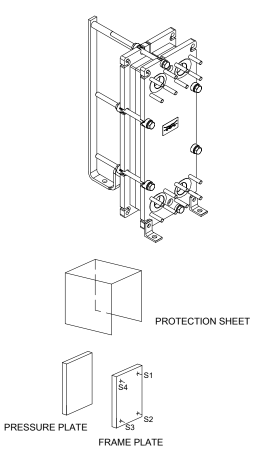


FRAME PLATE

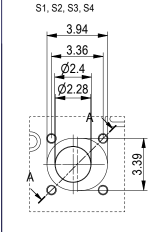
39 *) / 24 **)-Recommended S4 S1 🔘 free space for opening **₹** and closing to be applied on both sides S2 **S**3 Free space can be reduced to this distance on one of the sides

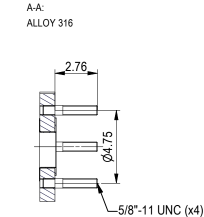
12.6

All dimensions in inches



ASME B16.5 Class 150 NPS 2





NO. OF UNITS

null GPM null GPM

APPROX. OUTER DIMENSIONS LENGTH 23.2 in **WIDTH** 13.0 in HEIGHT 34.6 in APPROX. WEIGHTS

NET WEIGHT, EMPTY 351 lb WEIGHT FULL OF WATER 382 lb PLATE MATERIAL ALLOY 316 PLATE THICKNESS 0.5 mm

GASKET NBRP ClipGrip™ AREA OF HEAT SURFACE null ft2

CHANNEL ARRANGEMENT 1*27 MH / 1*27 ML

DRAWING

GASKETED PLATE HEAT EXCHANGER

T6-BFG

ASME Code Section VIII Div.1 **MAWP** 150 psi at 150.1 °F 32.0 °F at 150 psi

Designed and constructed in accordance with the 2019 ASME Code.

8240152979 T6-BFG, 55 plates

Do not use this drawing for foundation bolting or piping layout

DATE 4/27/22 REVISION

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MDMT