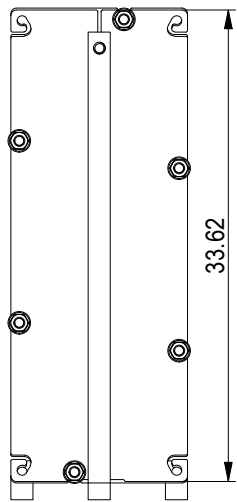


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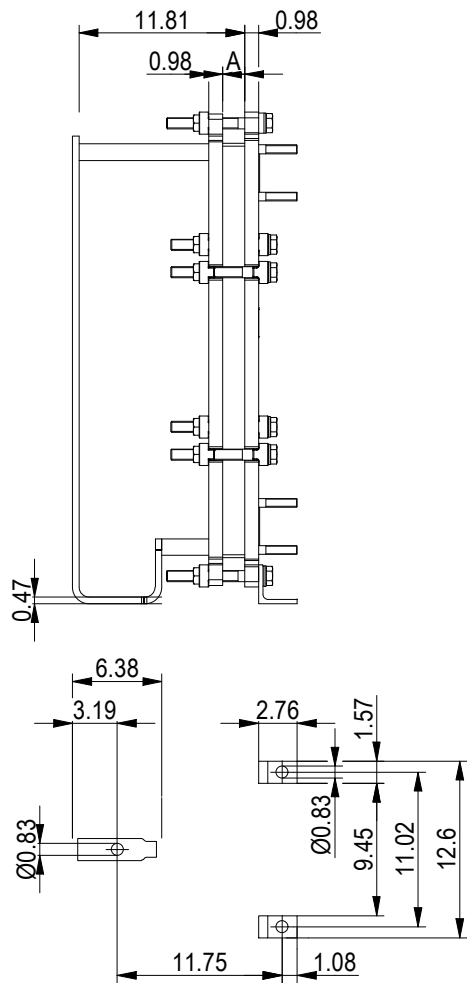
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4940062903

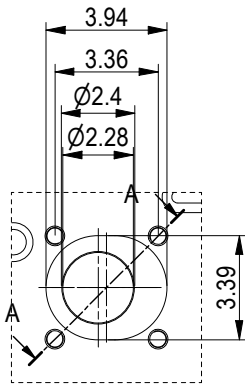
PRESSURE PLATE
(MOVABLE)



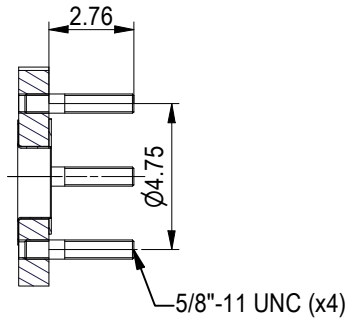
Space between pressure plate and supporting column should be kept free from fixed installations!



ASME B16.5 Class 150 NPS 2
S1, S2, S3, S4



A-A:
ALLOY 316

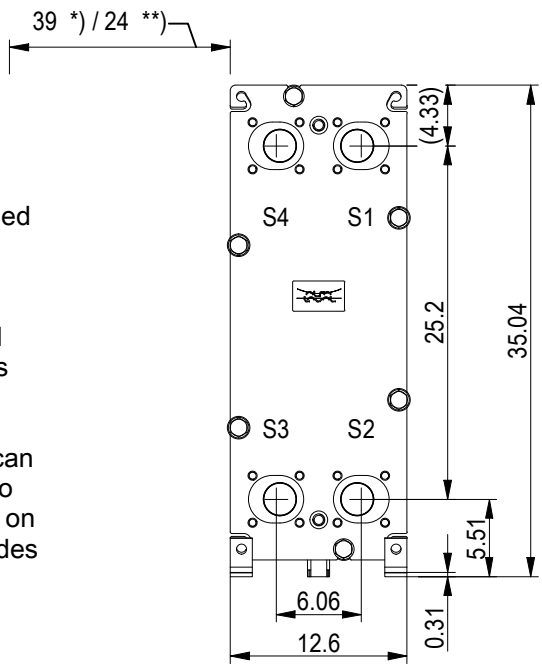


NO. OF UNITS
CHANNEL
MH
ML

1

10.0 GPM
9.9 GPM

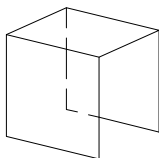
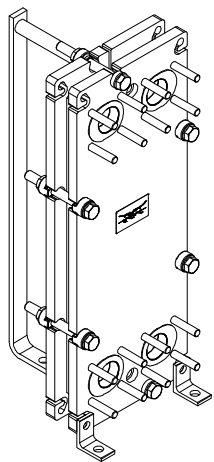
FRAME PLATE



*)
Recommended
free space
for opening
and closing
to be applied
on both sides

**)
Free space can
be reduced to
this distance on
one of the sides

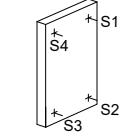
All dimensions in inches



PROTECTION SHEET



PRESSURE PLATE



FRAME PLATE

TIGHTENING BOLTS
4 x M20, L = 13.0 in
2 x M20, L = 13.0 in

APPROX. OUTER DIMENSIONS
LENGTH 19.7 in
WIDTH 13.0 in
HEIGHT 34.6 in
APPROX. WEIGHTS
NET WEIGHT, EMPTY 337 lb
WEIGHT FULL OF WATER 355 lb
PLATE MATERIAL ALLOY 316
PLATE THICKNESS 0.5 mm
GASKET NBRP ClipGrip™
AREA OF HEAT SURFACE 28.5 ft²

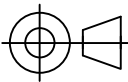


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DRAWING
GASKETED PLATE HEAT EXCHANGER
T6-PFG

ASME
Code Section VIII Div.1

MAWP 150 psi at 266.0 °F
MDMT -18.0 °F at 150 psi
Designed, constructed and stamped in accordance with 2021 ASME.



8240152959
T6-PFG, 20 plates

Do not use this drawing for foundation bolting or piping layout
or planning of lifting and handling of the equipment.

DATE 6/13/23
REVISION 0