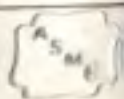


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W-RT1

Manufactured & Certified by
HEAT EXCHANGER DESIGN, INC.

Indy USA

Shell Side 218 PSI @ 353 °F

Tube Side 168 PSI @ 353 °F

Maximum Allowable Working Pressure

Shell Side FV PSI @ 353 °F

Tube Side FV PSI @ 353 °F

Maximum Allowable External Working Pressure

Shell Side -20 °F @ 218/FV PSI

Tube Side -20 °F @ 168/FV PSI

Minimum Design Metal Temperature

Serial Number

4565A2

Hydro Test Pressure

283/218

Shell Side / Tube Side

Customer: MEG ENERGY CORP.

P.O.#: P-5330-01

CRN: W9513.2

Service: DILUENT RECOVERY/GLYCOL EXCHANGER

Item: 3A-E-144B

Year Built: 2017

Manufactured & Certified by
HEAT EXCHANGER DESIGN, INC.



Serial Number
4565A2

Hydro Test Pressure
1951 / 1503
Shell Side / Tube Side

Shell Side **1503/FV** Kpa @ **178** °C

Tube Side **1158/FV** Kpa @ **178** °C

Maximum Allowable Working Pressure

Shell Side **-29** °C @ **1503/FV** Kpa

Tube Side **-29** °C @ **1158/FV** Kpa

Minimum Design Metal Temperature