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|------------------------------------------|--|--|
| Ident | | |
| Design Press. Min. Chamber 1 / 2 | | |
| Design Press. Max. Chamber 1 / 2 | | |
| Design Temp. Min. Chamber 1 / 2 | | |
| Design Temp. Max. Chamber 1 / 2 | | |
| Nominal Diameter / Overall Height/Length | | |
| Nominal Capacity Chamber 1 / 2 | | |
| Material Chamber 1 / 2 | | |

| | | |
|--------------------------------------------|--|--|
| Ident | | |
| Design Press. Min. Chamber 1/2 | | |
| Design Press. Max. Chamber 1/2 | | |
| Design Temp. Min. Chamber 1/2 | | |
| Design Temp. Max. Chamber 1/2 | | |
| *Q Design Duty / Design Heat Transfer Area | | |
| Plate Height / Plate Width | | |
| Material Plates | | |

| | | |
|-----------------------------------------|---------------------|--------|
| Ident | | 11/007 |
| Design Press. Min. Chamber 1 / 2 | | |
| Design Press. Max. Chamber 1 / 2 | | |
| Design Temp. Min. Chamber 1 / 2 | | |
| Design Temp. Max. Chamber 1 / 2 | | |
| Design Duty / Design Heat Transfer Area | Customer: | |
| Material Tubes / Material Length | Order number: | |
| Material Tubes / Material Shell | Draw. no. engineer: | |
| | Draw. no. customer: | |

[illegible]