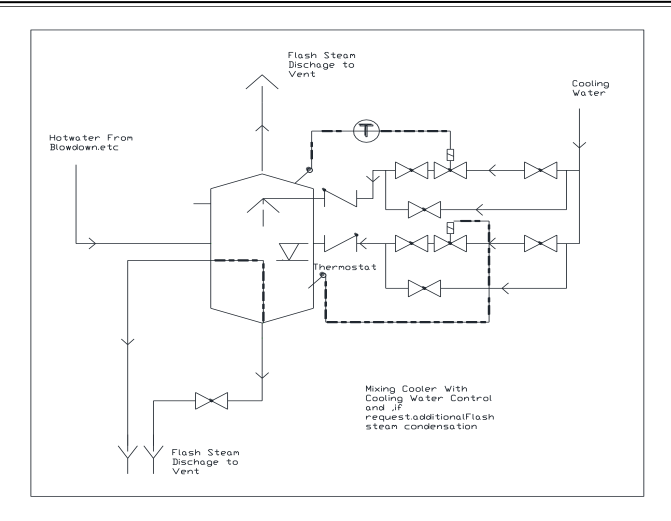
FLUID LINE



Blowdown Receiver (Mixing Cooler) VDM 1/2",3/4"

Local regulations may restrict the use of this product to below the conditions quoted. In the interests of development and improvement of the product, we reserve the right to change the specification without notice.



| Max. service pressure | Max. temperature | Capacity range | Material |
|-----------------------|---------------------|----------------|---------------------|
| | | | S235JRG2 (RSt 37-2) |
| 0.5 bar | 111°C | up to 15 t/h | P265GH (H II) |
| | | | 1.4541 |
| | | | 1.4541 |

Description

Mixing coolers are blowdown receivers used to cool hot waste water that can no longer be used for heat recovery and is therefore discharged into a pit or drain.

Application

Process plants where contaminated, hot waste water is being formed. Steam boiler plants where the blowdown is cooled with untreated water. Mixing coolers for vapours.

Fluid Line,.Ltd.