

drain-strainer with auxiliary pipe and ring nozzle

NWT170s2d (type Kaldewei)

application

Drain-strainer type NWT allow the ventilation of drummills with porcelain pans that most frequently cannot be ventilated during discharging. This is realized via the drain-strainer. Then in the drum/vessel, no longer any vacuum can be formed, which slows down the discharging process substantially or even brings it to a standstill. Similar acceleration can also be observed in the case of highly viscous and/or thixotropic slurries in drum mills (equipped with ventilation), to this see also product information drain-strainer NWT - functional principle.





auxiliary pipe and ring nozzle, flat seal customized





main valve G11/2, aux./ventilation valve G3/8, quick connectors slurry



technical data subject to alterations