

Made in Baden-Württemberg

Our reconditioners and flooding systems are the result of our total commitment to quality, innovative technology, years of experience and consistent further development of tried and tested systems.

RECONDITIONER

Water/dewatering fluid separation

Operation

The dewatering-water mixture is passed to a sedimentation tank via two filters (5 µm and 10 µm). The water from the dewatering fluid is separated in this sedimentation tank. The cleaned water is pumped

back to the consumers. When the maximum water phase level is reached, the water can be pumped back to the disposal tank automatically or manually.

Technical data:

Supply voltage:

380 V three-phase current

Max. total connected load:

0.80 kVA

Space requirement of complete system:

(L) 1.115 x (W) 770 x (H) 1.330 mm

Tank capacity for separated water:

15 l

Max. noise level:

75 dB (A)

Tank capacity for internal water circuit:

70 l





FLOODING SYSTEMS

Flooding and immersion systems can be manufactured according to customer requirements.

An example is shown below:

Technical data:

Space requirement of complete system:

(L) 1.500 x (W) 1.000 x (H) 900 mm

Gross capacity:

500 l

Flooding capacity:

Up to 700 l/min

Filling time:

50 sec

Draining time:

50 sec

Overflow time:

Variable, factory setting 2 min.

Electrical connection:

230/400 V, 50 Hz, 1.5 kW

