#### **ELA 200**

#### **Discharge Unit Concrete 200 I/min**

### WATER RECYCLING

Performance:	12m³/h (up to)
Result	Conditioned water
Discharge:	Clear water after sedimentation
pH value neutralisation:	CO <sub>2</sub> (for alkalic wastewater)
pH value monitoring	Data log
Steel box:	LxWxH 1,7m x 1,1m x 2,1m
Pipework:	Stainless steel
Electrical connections:	400V / 50Hz / 16A
Electrical power:	2 kW
Weight:	1.000 kg
Process interface:	Wastewater collection / Sedimentation skip



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## MOBILE FILTRATION

#### **Reprotex ELA: Unique Technology**

Reprotex ELA stands for mobile wastewater conditioning for subsequent discharge.

With the Reprotex process, particle-laden concrete-containing wastewater is conditioned and pHneutralized in the mobile unit in a multi-stage process so that the clear phase from the subsequent sedimentation is available for discharge or infiltration.

The PLC-controlled unit runs fully automatically and provides the user with protocols on flow rate and pH value.



#### Process

The concrete wastewater to be conditioned is pumped into the unit from an external wastewater collection.

The addition of a liquid flocculant and a liquid polymer additive accelerates the separation of suspended solids and dissolved particles in the wastewater in the subsequent sedimentation skip. The process also includes measurement and neutralization of the pH value so that the legally prescribed discharge values (pH 6.5 to 9) are complied with.

If additional pollutants are present, the Reprotex ELA can be combined with supplementary wastewater treatment processes (oil separator, sand filter, activated carbon filter).

#### **APPLICATIONS**

- Construction site wastewater
- Hydrodemolition •
- Water jetting
- Formwork panel cleaning

The precipitation and flocking agents used in the Reprotex process have been developed from VTA Austria GmbH and agreed jointly.



#### YOUR ADVANTAGES

- Cost savings (water/sludge logistics)
- Flexibility und mobility
- **Operator friendliness** •
- Innovative process •
- Legally compliant dewatering •

#### Main components



- **7** Flow measurement
- 8 pH value measurement



**Control side** 



Process side