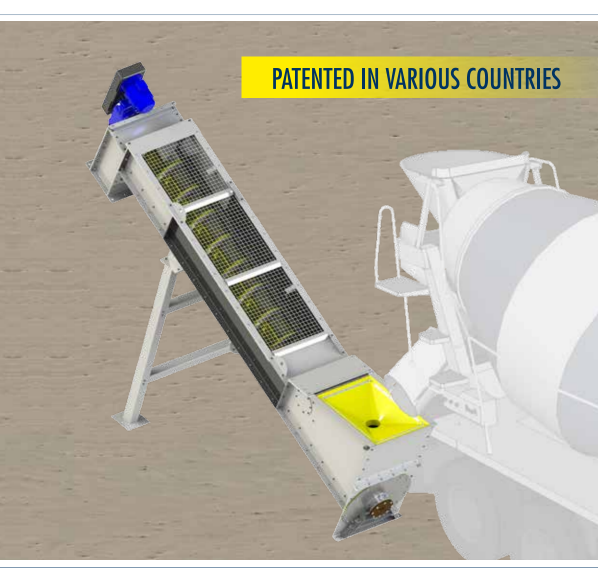


CONSEP® 5000 Concrete Reclaimers











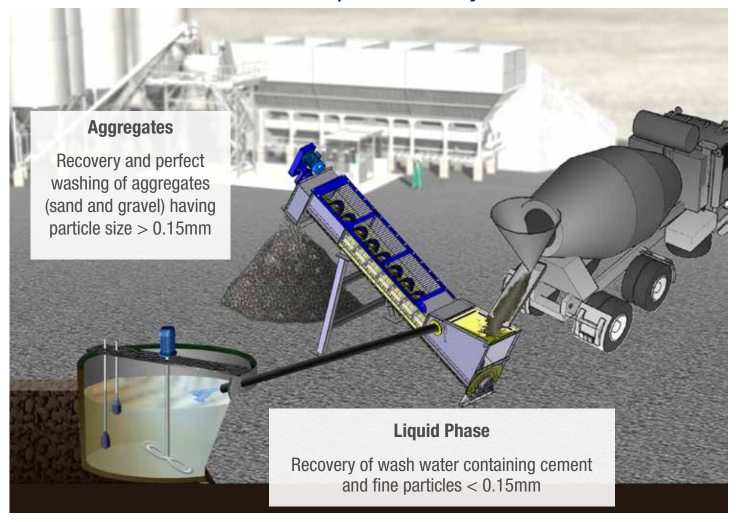
INNOVATIVE, COST-SAVING CONCRETE RECLAIMING

The CONSEP® 5000 is used for the recovery of residual concrete and wash water from truck mixers/concrete pumps returning to the plant after delivery. Designed for application in concrete plants, CONSEP® 5000 excels through its efficiency, reliability and innovative features.

The CONSEP® 5000 is the answer to the latest environmental standards concrete manufacturers need to comply with today:

- Environmental impact
- Pollution prevention
- Recirculation of waste water
- Recycling of separated aggregates
- Maximum recycling capacity (of normal diluted concrete) up to 20 m³/h
- Separation of solid fines of up to 0.2 mm

Re-use in production cycle



Technical Features

- PATENTED innovative modular SINT™ engineering polymer components
- Non-stick, abrasion-resistant SINT™ engineering polymer components
- Screw with non-stick wear-resistant coating
- Trough with non-stick wear-resistant liner

- Feed control batcher
- Visual inspection and easy access
- Bottom bearing assembly
- Highly corrosion-resistant galvanised fabricated parts
- Control panel

Benefits

- Energy savings thanks to reduced running time
- Low consumption of wash water
- Low maintenance, easy and quick
- ✓ Total feed control on discharging vehicles
- Perfect aggregate washing
- Different options to satisfy various needs



Capacity: 20 m³/h of returning concrete

Options

CONSEP® + Classifier

- Capacity: 20 m³/h of returning concrete
- Classifies aggreagates by two categories:
 up to 5 mm or greater than 5 mm particle size





CONSEP® + Buffer

- Capacity: 20 m³/h of returning concrete (buffer capacity: 5 m³)
- Discharging of 2 vehicles
- High efficiency in solids-liquid separation thanks to large water volume
- Quick truck mixer discharge

CONSEP® + Classifier + Buffer

Complete solution for quick truck mixer discharge, large capacity and possibility to classify aggregates.



Accessories

Aggregate Filter



