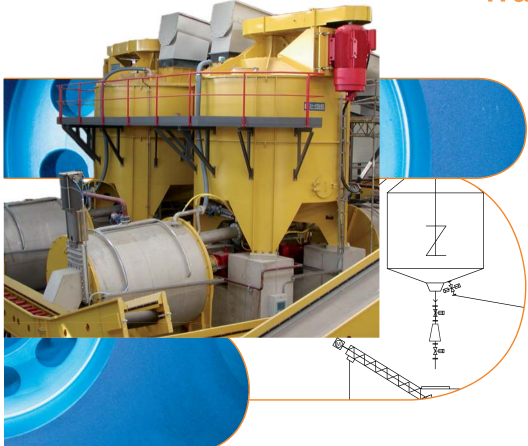


Machines, plants and mechanical engineering

Bio-mechanical Wet Treatment Plant for biowaste, foodwaste and household waste



Maschinenbau Lohse GmbH Unteres Paradies 63 · 89522 Heidenheim Postfach 1565 · 89505 Heidenheim Tel. +49(0)7321 / 755-79 · Fax +49(0)7321 / 755-93 server.mb@lohse-gmbh.de · www.lohse-gmbh.de

Process technology for various organic waste for the wet fermentation

- Optimal separation of impurities by a wet liquid treatment
- -> low load in the suspension with impurities -> low formation of floating roofs
- Separation of impurities at the beginning of the process
- -> protection the following pumps and aggregates

-> Low pollution of digestable suspension

- It can be processed organic waste with drymatter content (DM) of about approx. 15% DM (e.g. food waste) to about approx. 50% DM (e.g. gassilage, manure, pre-sorted houshold waste)
- By the dissolving process in the waste-pulper the organic waste components are disolved very well

and the surface increases, the gas yield is higher.

- Grain size of waste < 150mm in the waste-pulper is enough, so no expensive shredding is necessary.
- stabel construction and special materials for toughest operating
- low interference, low maintenance
- low running costs by few wearing parts

Input:



market waste

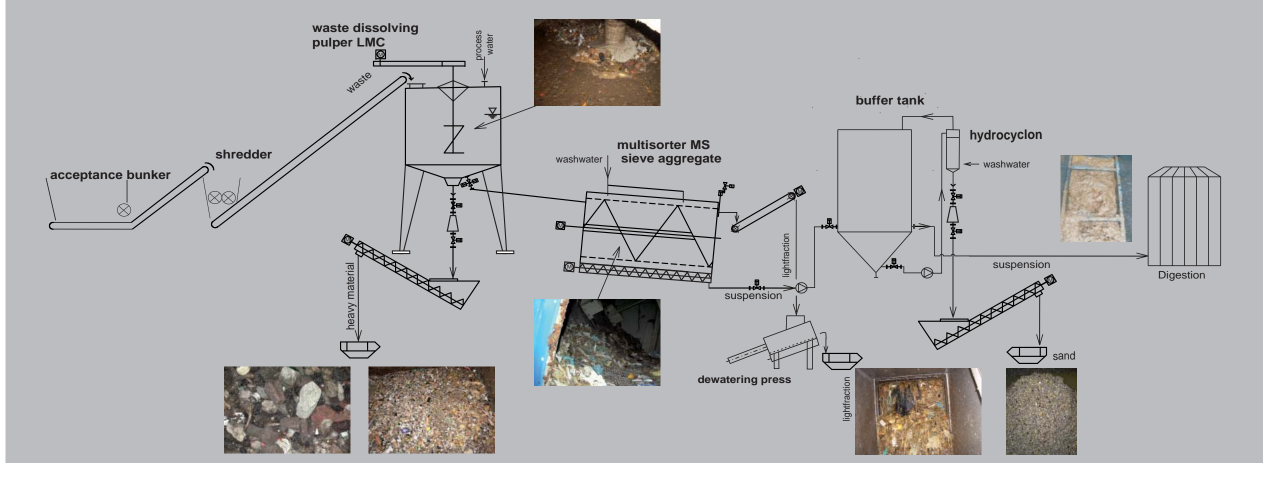


packed food



agricultural waste







2







- closed system, therefore minimizing smell emissions
- fully automatic operation possible
- advanced and tested technology with more than 25 years experience









Mechanical Engineering

Waste Technology: Waste Pulpers · Multisorter · Drum Sieves · Transport Systems · Grit Separators · Dirt Traps · Reject Presses · Subsurface Waste Bins

Paper Technology: Pulper Disposal Systems · Pulper Rope Cutters · Reject Presses · Reject Drums · Vibration Screens · Safety Access Doors · Machinery and equipment to customer's drawings · Repair and Maintenance · Wear Part Service

Fans: Axial Fans - Large axial fans and wind channels to customer's drawings Design and manufacture on behalf of the customer Subcontract work

General approvals and Certificates: QM-Managementsystem to DIN EN ISO 9001 · manufacturer to AD 2000 HP 0/ and TRD 201/ · manufacturer qualification to DIN 18800 T7 for welding of steel constructions Class E · and many more...



Maschinenbau Lohse GmbH

Unteres Paradies 63 · 89522 Heidenheim Postfach 1565 · 89505 Heidenheim Tel. +49(0)7321 / 755-79 · Fax +49(0)7321 / 755-93 server.mb@lohse-gmbh.de

www.lohse-gmbh.de



