Garbage Bin Cleaning
by MRS Storch GmbH
Content

• Introduction
• Hygienic Aspects and Solution
• Cleaning Results
• Technical/ Environmental Aspects
• Commercial Aspects
• References
• Contact
Introduction

The Germany based MRS Storch GmbH:

- Founded in 1990 in Rosenheim, near Munich in Bavaria.
- Today: ~ 30 employees
- Inventor of a unique, patented, mobile *on-truck* bin cleaning system
- Serves communities, property management & public waste management companies
- Cleans all common types of bins and containers
- Cleans about 3.5 million garbage bins p.a. in Germany
Hygienic Aspects

Common garbage collection trucks are emptying bins, but leave them not tidily.

Problem: Organic waste residues remain in the emptied bin.
Hygienic Aspects

- High outdoor temperatures breed toxic bacteria, virus, spores and germs.

- Waste residues are attracting cockroaches, rats, etc.

- Waste residues cause unpleasant odor emissions.

- Waste residues, as bio aerosols, can cause serious sicknesses.

- **Solution**: proper and frequent cleaning of all containers and bins.
The Solution:
Storch Truck with Washing Chamber
The Solution:
Storch Truck with Washing Chamber
Cleaning Results

Before

After

vorher

nachher
Cleaning Results

Before

After
Technical Aspects

Storch’s bin cleaning systems are capable to clean ...

... all common bin sizes:
- from 40 liter to 1,1 m3
- from inside and outside

... all common bin types:
- bins for residual waste
- bio-waste containers
- yellow bins
- paper banks
- bottle banks
Operational fields

The Storch system can be operated

- at a municipality’s work yard
  - Capacity: 800 bins per day (8 working hours)

- while following a garbage collection truck
  - Capacity: 600 bins per day (8 working hours)

- at a site of a commercial client, e.g. hotel facilities
  - Capacity: flexible – depends on action time
Technical Aspects

Storch offers two systems:
(please note: both systems feature similar qualities in terms of bin sizes, types and amount)

**Basic system SMBR – 4**
- Open system
- 7000 liter tank
- No recycling of water
- Inner cleaning only
- Cold water cleaning
- Easy maintenance
- Easy handling
- Electro magnetic bin-clutches
- Mechanical technique

**Advanced system SMBR – 6**
- Closed system
- high operational safety
- 3000 liter tank
- Build in recycling unit
- Inner and outside cleaning
- Hot water cleaning
- Easy handling
- State-of-the-Art technologies
- Hydraulic engines
- Vacuum bin-clutches
The new and closed SMBR-6 System comes now with a Waste-Water-Recycling-Unit and has been designed to match the chassis frames of MAN or Mercedes Benz Trucks. Only the sludge chamber needs to be disposed. That saves natural resources and is environmentally friendly.
Environmental Aspects of Advanced System SMBR-6

- Ecological cleaning process
- Built-in waste water recycling units
- Less water consumption compared to cleaning bins with common water hose
- Closed system: no smell; no emission of wastewater
- Bins being washed inside / outside
- Washed bins are free of bacteria
- No water contact of staff with the washing water/ sewage
SMBR-4 System

The open SMBR-4 System (without Waste-Water-Recycling-Unit) comes with an enlarged fresh water tank of 7000 liters to provide enough fresh water for one shift of 8 working hours or 600 bins of 120 – 240 liters load capacity. The output depends on the local conditions.
Commercial Aspects

In general, costs can be recovered by

- **Tax charges, e.g. per households**
- **User fees, e.g. per day, per bin**
  (potential users are, e.g. hotels, property management firms, etc)
- **Combination of both taxes and fees**
Cities +200.000 inhabitants: Munich (1,2 million inhabitants), Recklinghausen, Ulm, Augsburg, Duisburg, Bochum, Wuppertal


Counties of: Traunstein, Waldshut – Tiengen, Stendal, Vogtland, Aue, Tauberbischofsheim, Rosenheim, Zwickau, Stadt Herdecke, Castrop-Rauxel, Zwickau, Starnberg, Dachau, Ravensburg

(3,5 Million bins per year in total)