

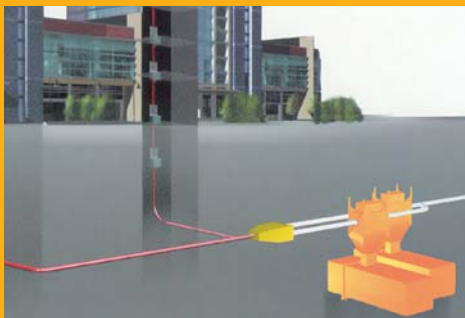
Face the Innovation



ECOSIR
GROUP



PIPELINE TRANSPORTATION SYSTEMS – For a Cleaner Future



Ecosir Group offers versatile and ecologically friendly solutions for waste management. As part of its operations, the Group designs, manufactures, and markets pipeline transportation systems and shaft collection systems for municipal and organic waste collection. The goal of Ecosir Group is to offer people a safer and healthier living environment today and for the future.

XMIT

– Pipeline Transportation System for Waste

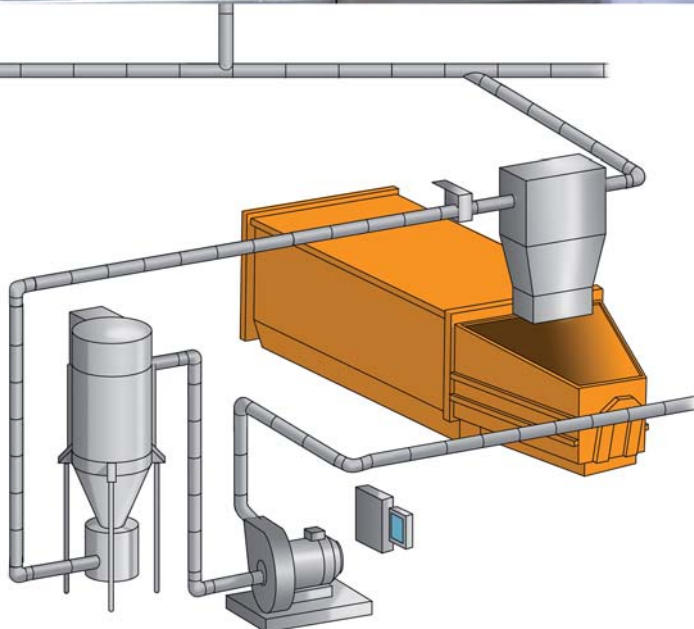
The cost-effective and safe XMIT system transports waste through pipelines by vacuum to waste feeding stations that can be emptied in an economical manner without disturbing the environment. The system can be used to transport one or several types of waste. Sorting is easy, since waste stations can be located near the feeding stations.

The system saves both space and time; there is no need to build separate waste facilities for individual properties, and waste transportation costs are reduced by as much as 70%. The system can be installed for all new and many existing buildings and city blocks.

Common areas of application

- Residential flats
- Supermarket spaces and exhibition and congress centres
- Transport terminals
- Hospitals
- Schools
- Residential areas and office blocks
- Industry





XMIT BIO

– Pipeline Transportation System for Organic Waste

Hygienic treatment of large amounts of organic waste is made economical and efficient with pipeline transportation equipment. Waste stations can be integrated into fixtures, for example, in kitchens and retail shop spaces, with the waste transported easily and quickly from feeding stations. This clean and odourless system saves space and reduces costs for labour and waste transportation.

Common areas of application

- Restaurants and cafeterias
- Food stores
- Hospitals
- Shopping centres
- Transport terminals
- Residential flats

SHAFTLINE

– Gravitational Shafts

LAUNDRYSHAFT

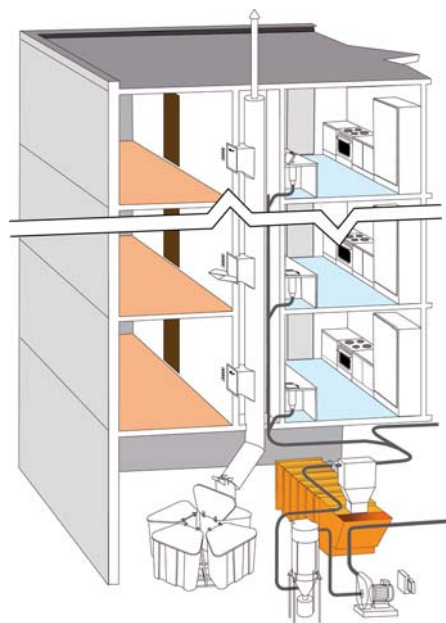
A shaft is an excellent approach for vertically transporting laundry in an economical and hygienic manner. Laundry is transported as individual items or in bags to collection containers, from which it is easy to transport further.

Common areas of application

- Hotels
- Sheltered homes
- Hospitals
- Ships

DRYSHAFT waste shaft

A shaft is an economical means of transporting dry waste vertically. A crusher can be placed beneath the shaft to reduce the waste volume or to destroy discs, tapes, and documents. The shaft can also be equipped with a sorting system that saves money and helps the environment.



Common areas of application

- Blocks of flats and other tall buildings
- Hospitals and sheltered homes
- Department stores and shopping centres
- Offices
- Transport terminals

Wastecare Solutions from One Partner >>



Deep Collection Containers



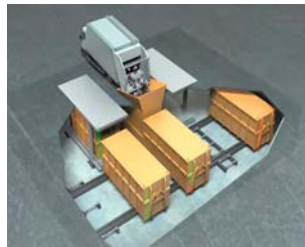
Waste Compactors



Underground Waste Compactors



Pneumatic Waste Collection Systems



Transfer Stations



Sanding Equipment



Urban Furniture



Waste Management Consulting



Service

www.ecosir.com