

# XMIT BIO™

# XMIT BIO™

## Efficient and hygienic bio-waste removal

#### FOCUS ON ESSENTIAL PRODUCTION UNIT ACTIVITIES

When the design of waste management systems is done together with architectural, structural and production design, the result will be the most efficient and hygienic system for waste removal directly from the source. Waste removal systems in food processing centers, professional kitchens and industry improve operating efficiency and eliminate smelly and bacteria-sensitive waste bins from clean areas and releases floor space in production, dispatch and receiving areas. When waste is removed at the point where it is generated there is no need to move heavy, dirty, bulky and potentially bacteria-infested waste bins between clean and outdoor areas.

With the XMIT waste transfer system organic waste is collected in sealed containers from which waste water is drained away. The full container is transported to a waste disposal plant or the waste is removed from the container by a suction van.

#### BENEFITS:

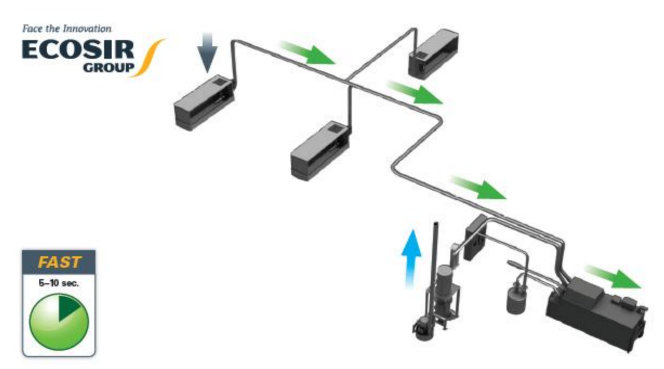
- HIGHLY EFFECTIVE AND EFFICIENT
- SAVINGS IN LABOUR COSTS
- EMPLOYEE SATISFACTION
- EFFICIENT WATER REMOVAL

















### XMIT BIO™ - system solution includes:

- System planning
- System delivery
  - project management
  - pipeline solution
  - waste station
  - machines and equipment
- User training
- Service



SYSTEM PLANNING



**VACUUM TRANSFER SOLUTIONS** 



**BIO-WASTE SYSTEMS** 



CHUTE SYSTEMS



SERVICE SOLUTIONS Service Care TM