BID SERIE



Automatic vacuum food waste transfer solution



Fresh food – happy people

BIO vacuum waste system series

- Provides a good professional kitchen environment – waste logistics is inline with food processing automation
- More time for making food the automatic waste transfer system minimizes disturbances and release time for valuable work
- It is the most hygienic solution for today's food waste handling

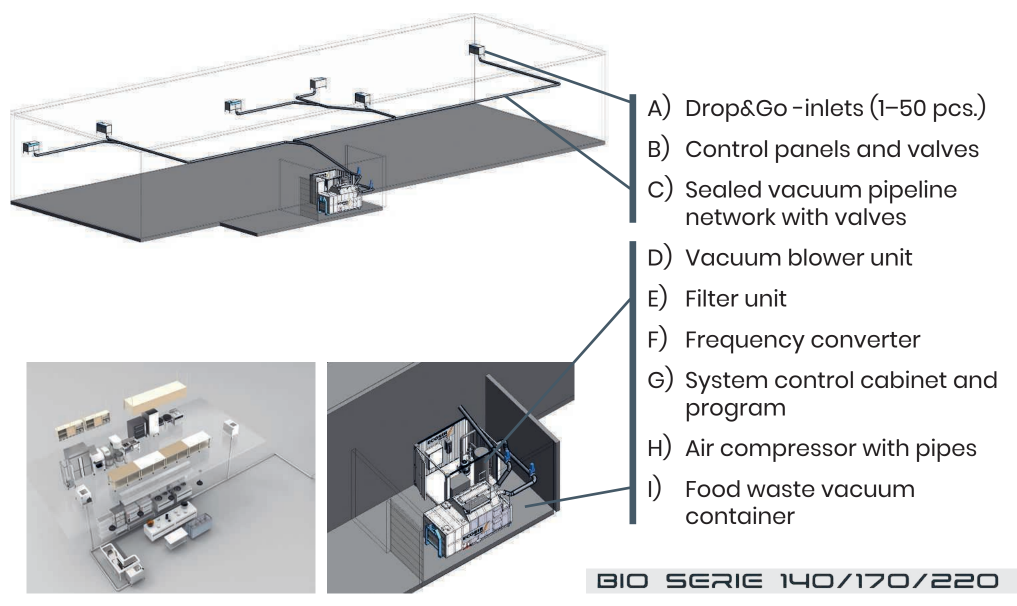






System illustration





General picture: Professional kitchen

Drop&Go™ - waste inlets

- Separate waste inlet unit or integrated with control panel and signal lights
- Stainless steel Easy to use and to keep clean
- No shredders needed
- Highest reduction in used fresh water transfer by vacuum power







It is so **Easy** – Just **Drop & Go!**



Machine room and main equipment

- Vacuum system machinery, system control and sealed vacuum container
- Small space needed for vacuum system machines – (2×3×2m)
- Display in control cabinet
- Possibility to communicate with the building main control system via an optional ethernet or WIFI connections





Vacuum system control unit with frequency inverter (VLT)

- Remote On-Line system for reporting and remote control (optional)
- The sealed vacuum container can be located indoor / outdoor
 - sizes 6m³, 8m³ or 10m³



Compact[™]-machine room module



Waste vacuum container (outdoor)

Technical data and options



SYSTEM MAIN PARTS	Standard	Option
Waste inlets cone, lid, lid open/close sensor, stand alone legs	•	—
Inlet user control panel - led indicators	•	—
Inlet discharge valve for batch release and line cut-off	•	—
Pipe network - Stainless steel D140/170/220mm	•	—
System internal contol wiring	•	—
Waste vacuum container 6m3 with guiding rails, in/out flow connection closing valves	•	—
Sealed design fine particle filter unit	•	—
Vacuum power blower 35kW with inverter and program	•	—
Control cabin for BIO-serie	•	—
System program for BIO-serie	•	—
Optional features		
High vacuum power unit 45kW with acoustic hood in vacuum power cabin for large systems or demanding applications, including flow control inverter 55kW.	_	•
Sealed odor filter unit to clean odors from exhaust air	—	•
Waste vacuum containers 8m³ and 10m³	—	•
Motorised sewage water separation unit	—	•
Air compressor and compressed air pipe for system components	—	•
Installation supervision	—	•
ROLS Remote-On-Line-Monitoring	—	•
Service contract		•



GCOSIR

Several tens of vacuum food waste BIO-serie references worldwide in university hospitals, central hospitals, care centers, educational units and military campuses in Asia/ China, the EU- Denmark, the Baltic countries, Finland





www.ecosir.com

EGCOM3009DOC2022

This document and pictures may include optinal items. All rights reserved©ECOSIR GROUP