

Loss-in-weight system in food application design

- Installation at Eurogran A/S (Chocolate powder production plant in Ringsted Denmark). Delivered through NIRO A/S.
- Turn key unit for continuous weighing and feeding of sugar through a pneumatic conveying system into the process.
- The unit consists of a hopper with load cells, inlet valve, feeder, chute with filter and rotary valve. Control cabinet with loss-in-weight system.
- Capacity: 30-1100 kg/h.
- Material: stainless steel: AISI 304.
- Food application design.



- Tomal loss-in-weight feeder type 305 EC in “Easy Cleanable” design.
- Loss-in-weight weighing system from Svenska Våg mounted in the control cabinet.
- Accurate feeding following a 4-20 mA signal.