

Lyopan®

Next-Generation ODT Technology

Bench Scale Equipment

Taking Tablets Made Easy

With the major improvements it brings, Lyopan® is an innovative kind of technology which significantly extends the market opportunities for orally disintegrating tablets (ODT). The technology is based on a powder formulation which is dosed into a molded blister cavity, wetted with an aqueous liquid, and then freezedried. The active ingredient and additional additives can then be dosed in both the liquid and the powder part.

ODT technology offers numerous advantages over conventional tablets:

- It makes taking medication easier for patients with difficulty swallowing as the tablet dissolves in the mouth extremely quickly.
- The medication acts quickly as part of the active ingredient is already absorbed in the oral mucosa. It's a practical way to take medication without the need for clean drinking water.
- The taste is pleasant thanks to the option of taste masking.
- The microbial sensitivity is low thanks to the low moisture content in the end product.



Internal ODT Technology

Compared to other ODT technologies already established on the market, Lyopan® technology offers a number of different advantages:

- An increased range of active ingredients even non-soluble ingredients – can be administered in powder-form.
- The manufacturing time is reduced considerably. Only about 50% of the formulation is made of an aqueous solution, which reduces the freeze- drying process massively.
- Taste masking is improved as the active ingredients can be dosed in powder-form and not just in the liquid. This increases acceptance among patients.
- The maximum active-ingredient content is higher, therefore enabling smaller tablets.





Bench Scale Equipment

Blister formats:

130mm x 40mm max.

Dosing:

• Powder: 1,0 – 900,0 mg

• Liquid: max. flow rate: 0,33ml/sec

Machine data:

Noise level:<75dB(A)

Length: 1500mmWidth: 600mmHeight: 1900mmWeight: 1000kg

Control System:

Controls: BECKHOFF, Modell TwinCAT (Soft SPS)
TwinSAFE, Ethercat Basis

Servo motor: Exlar GSX50

HMI: BECKHOFF CP2916Series
Touch screen color display

Electrical connections:

230V, 50/60Hz /N/PE

Fuse: 16A, no fault current circuit breaker

Pneumatic Connection:

Pressure: 4 - 10 bar

• Air consumption: 501/min (Peak: 4001/min)

Benefits:

- Meets GMP Requirements
- Short set-up times
- Simple and easy parameter set-up
- Upgradable
- Simple and quick cleaning
- Validated reliability

