Filter Dryers



POWDER SYSTEMS LIMITED



PSL's filter dryers

provide optimum levels of safety and quality and are designed to meet industry regulations. Our filter dryers range from laboratory and R&D to full scale production, thus providing a full process solution.

PSL's high containment gloveboxes can be incorporated for the safe handling of highly potent APIs. We manufacture all of our filtration, drying and containment products in-house at our global engineering and manufacturing base, providing the complete integrated solution.

DIRECT SCALE-UP



0.3m² to 0.6m²

1m² to 5m²

FILTER DRYER RANGE

0.03m² to 0.125m²

0.002m2 to 0.05m2

Filtration area (m²)	0.05	0.125	0.3	0.6	1	1.6	2	2.5
Max liquid volume (litres)	20	50 to 105	200 to 270	490 to 620	1,000	1,600	2,000	2,500
Cake volume range (litres)	8 to 10	19 to 50	90 to 120	180 to 200	300 to 400	480 to 640	600 to 800	750 to 1,000
Design temperature (°C)	-20 to 165							
Design temperature (°F)	-68 to 329							
Design pressure (Barg)	6	6	6	6	6	6	4.5	4.5
Design pressure (psig)	87	87	87	87	87	87	65	65
Stroke	150-200	150-400	300-400	300-400	300-400	300-400	300-400	300-400
Motor size (Kw)	0.25	1.5	3	4	5.5	7.5	11	15

[†]Other sizes and specifications are available

Aseptic/Sterile Filter Dryers

PSL's aseptic/sterile filter dryers are designed and built to meet the strict manufacturing requirements necessary for aseptic/sterile processes. PSL's filter dryers utilise gas lift-off mechanical seals, unique off-loading designs and have CIP (clean-in-place) and SIP (steam-in-place) capabilities.

DESIGN FEATURES

- Highly efficient drying due to unique underplate heating system
- Reflux cleaning can typically achieve less than 2.5ppm
- Tapered filter plate and seal design provides minimum product retention
- Differential mixing agitator achieves homogeneity and uniformed drying even with difficult cakes
- Omega wave bellows



Discharge hatch with sampling port including high containment product offload and heel recovery gloveboxes designed and integrated by PSL



Minimum solvent volumes beneath mesh and direct heating



Internal dust collector design for higher product yield and ease of cleaning



Tiltable filter dryer options are available



www.powdersystems.com

Powder Systems Limited is an international manufacturer of filtration, drying and high containment solutions. We have been supporting pharmaceutical, biopharmaceutical, chemical and laboratory industries since 1989.

Our experienced engineering teams work closely with our in-house chemists to accelerate process development and create the most suitable and ergonomic solutions.

PSL's experienced technical experts have refined our **Filter Dryer** range over many years using the latest global technology.

OUR GLOBAL OFFICE BASE

PSL's established supply chain management ensures all components, sourced from across the globe, are of the highest quality and value. This enables market savings to be passed directly onto our customers.

We continue to increase our number of global offices, agents and distributors to aid the smooth distribution of equipment to any part of the world.



SPARES, SERVICE AND CUSTOMER CARE FROM PSL

PSL Serve is our dedicated after sales customer care, on-site service and spares team. They are technical specialists, here to aid the smooth installation of new equipment, along with the servicing and repairs of existing PSL equipment and any spare parts required.

PSL Serve offers full installation, commissioning, training and preventative maintenance contracts.

PSL products range from R&D and lab scale development up to large scale commercial production.





