

21T SERIES LAB FILTER

The 21T Series lab filter is for use in laboratories to perform filtration trials and scalability studies. These units are constructed of 316 stainless steel with stainless steel cylinders for pressures up to 60 PSIG, or a protected Pyrex® glass cylinder for filtration up to 30 PSIG. Stainless steel cylinders can be furnished with an optional heating or cooling jacket.

When running trials, which require more than one filtration stage, ErtelAlsop, includes a Dividing Ring. This design allows for an infinite number of filtration stages, providing unlimited flexibility.

Constant flow pumps, compressed air or inert gas can be used to flow liquid through the filter media. The O-Ring seal design provides the versatility to use a variety of filter media of different composition and thickness.



- Stainless Steel Cylinder (model 21T)
- Pressure Gauge
- EPDM Elastomers
- Stainless Steel Mounting Stand
- Dividing Ring (allows for Dual Filtration)
- Inlet: 3/4 Inch sanitary clamp tee
- Outlet: 3/4 Inch sanitary clamp
- Inlet Plug with Schrader Valve

OPTIONAL FEATURES

- Pyrex® Glass Cylinder (model 21TP)
- Heating or Cooling Jacket (model 21TJ)
- Single Sheet / No Reservoir (model 21TS)
- Sanitary Connections
- Tubing and Pumps
- Elastomer Material Teflon, Neoprene, Viton, Buna, Silicone



APPLICATIONS

- Research & Development
- Quality Assurance

PRODUCT TESTING

Product testing is always available either at your facility, through our network of distributors, or at our in-house laboratory.

PILOT TESTING - RENTALS

For in-plant testing and scale-up procedures, ErtelAlsop offers a variety of lab filters for rent. A portion of rental fees can be applied to the purchase of your full production filter.

ErtelAlsop offers a full line of Cylinder Type Laboratory Filters with capacities up to 8000 ml.

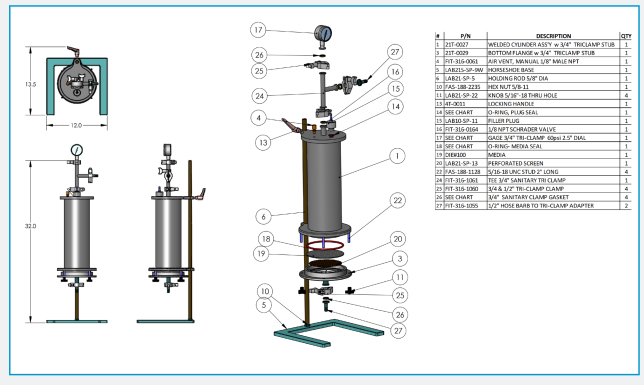
FILTER MEDIA

As with all ErtelAlsop plate and frame filter press models, media is available for any application and/or operating condition, and is chosen based on your specific operating conditions, the performance required by the filtering media, and criteria given to us by you and/or by sample processing we do in our lab.

ErtelAlsop offers the widest varieties of filter media including 100% cellulose pads, cellulose and diatomaceous earth pads, cellulose and Celpure® diatomaceous earth pads, cellulose and perlite pads, and cellulose and activated carbon pads.

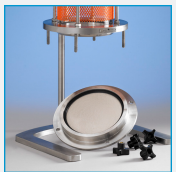
All filter pads are manufactured to very high standards for a wide range of applications in the pharmaceutical, chemical, cosmetic, electric utility and food and beverage markets. ErtelAlsop also offers a Validation Guide to assist in the validation of its filter pads in your process. The Validation Guide contains information regarding raw materials, extractables, and general information about the product. The combination of ErtelAlsop "P" grade filter pads and ErtelAlsop's BioClean™ plate and frame filter press design, can help to simplify your depth filtration validation now more than ever.

SPECS.	21TS		21TP		21T		21TJ	
Material	316L		316L/Pyrex		316L		316L	
Gasket Material	EPDM		EPDM		EPDM		EPDM	
Pressure Limit	60 PSI		30 PSI		60 PSI		60 PSI	
Jacket Pressure	N/A		N/A		N/A		60 PSI	
Media Type	Any Flat		Any Flat		Any Flat		Any Flat	
Media Diameter	5.51 in	(140 mm)	5.51 in	(140 mm)	5.51 in	(140 mm)	5.51 in	(140 mm)
Filter Area	21 in ²	(135.5 cm²)	21 in ²	(135.5 cm ²)	21 in ²	(135.5 cm ²)	21 in ²	(135.5 cm ²)
Volume	12.20 in ³	(200 ml)	228.84 in ³	(3750 ml)	228.84 in ³	(3750 ml)	228.84 in ³	(3750 ml)
Gauge	None		0 - 2.5 Bar		0 - 2.5 Bar		0 - 2.5 Bar	









For additional product information visit ErtelAlsop.com

Technical Bulletin 21T-LF-16

ErtelAlsop 132 Flatbush Avenue Kingston, NY 12401 US

ErtelAlsop.com 800.553.7835 Telephone 845.853.1526 Fax Keep in touch.

Visit us at ErtelAlsop.com

Your Local Distributor