

Quinn Process 12 in. Laboratory Batch Pressure Filter [Inventory ID #212559]



- Ideal for removing the liquid phase from metallurgical, chemical and industrial pulps.
- Developed initially for dewatering metallurgical slurries.
- May also be utilized as a vacuum filter by attaching a vacuum connection to the liquid underflow discharge connection.
- 12 in. diameter.
- 5 gallon capacity.
- 316 stainless steel construction.
- Steel cylinder and covers designed for pressures to 125 psi.
- Shut-off valve is provided for gauge.
- Filter cloth and one package of 100 filter papers are provided.
- Quantity: 2.
- Location: Western, Canada.

View more [Lab Equipment](#)