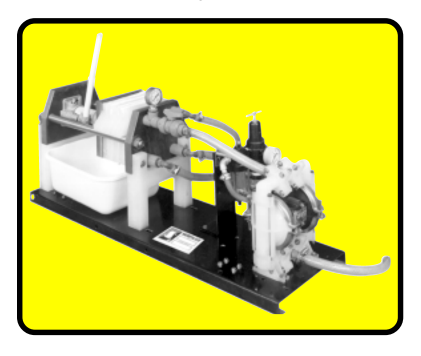


# LABORATORY FILTER PRESS

# For Lab Analysis - Small Batch Production - Field Testing



### PLATE AND FRAME DESIGN

Dual capacity- Can be used with one or two frames for adjusted volume -.01 cu. ft. (283 cm³) or .02 cu. ft. (566 cm³) Area per frame - 17in² (110 cm²)

## INCLUDES POLYPROPYLENE PLATES AND FILTER CLOTH

Suitable for most waste solutions

### AIR DIAPHRAGM PUMP

Polypropylene construction Flows adjustable to 5 GPM (15.7 LPM) Pressure adjustable to 60 PSI (4.22 kg/cm²)

The **Lab Filter Press** is designed for lab analysis and small batch production. This press is also very useful for testing for upscaling to full production-size semi-automatic or manually operated presses. Includes polypropylene plates, filter cloth, air diaphragm pump, pneumatic controls, pressure

gauges, inlet flow control valve, hoses, manual hydraulic pump and drip pan. Entire assembly is mounted on a vinyl coated steel base. Flow pattern is corner inlet with three individual corner discharge lines.

#### TO ORDER

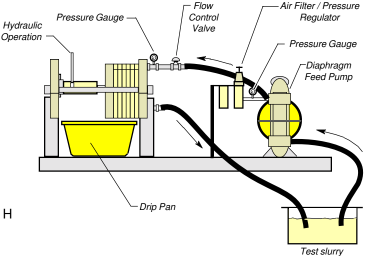
LAB FILTER PRESS	PRICE CODE NO.
MODEL .02 - 7PPMH	43-0857

REPLACEMENT CLOTHS (Set of 4)	PRICE CODE NO.
SF - 7 x 7	43-0822

Dimensions: 42" (1.1m) L x 13" (.33m) W x 22" (.56m) H

Shipping Weight: 95 Lbs (43 kg.)

Maximum operating temperature: 150° F (66° C)



Specifications subject to change without notice.