

Pressure Filtration



(Top) AFP Filter Press
(Bottom) Shriver Filter Press



Pneumapress Filters

Pneumapress® Filters are ideally suited for liquid/solids separation in many industrial processes including mineral, metallurgical, starch, gluten, gypsum, biomass, DDG, paper and pulp, pharmaceutical, food grade, and sanitary processes. Simple design and function ensures operational reliability along with lower maintenance and utilities costs. Pneumapress filters can be customized and tailored to customers specific application needs.

Pneumapress® Filters provide the highest throughput per unit filter area exceeding other tower-type filter presses. They are also made of the simplest and most abrasion resistant construction, providing low maintenance and downtime; there are no true technical parallels to Pneumapress® in the minerals field.

AFP Filter Press

AFP IV™ Automated Filter Presses provide a simple, rugged and reliable solution to the special problems associated with the demands of various process slurries. AFP filters provide high throughputs and efficient solids capture, they must operate continuously in harsh environments, handling highly abrasive materials with minimal attention from operations and maintenance staff.

Shriver Filter Press

Shriver® filter presses are industrial grade heavy-duty machines, designed for long life, low maintenance, easy operation and cost effective filtration. Since 1901, Shriver has been manufacturing filter presses for liquid-solid filtration processes, with over 30,000 presses sold worldwide. Shriver® filter presses are industrial grade heavy-duty machines, designed for long life, low maintenance, easy operation and cost effective filtration. We have brought that expertise to our standard line of filter presses which are highly reliable, economical, ideal for most pressure filtration applications, and can be delivered quickly.

Pneumapress Filter

