

THE FIRST NAME IN LIQUID FILTRATION™

THE ERTELALSOP DIAMOND SERIES™ FILTER PRESS THE CLEAR CHOICE.

WINNER OF PROCESSING'S BREAKTHROUGH PRODUCTS OF 2002 AWARD

ErtelAlsop's Diamond Series™ (patent pending) filter press combines the latest weld-free construction technology with the most revolutionary plate and frame design concept in recent history. The Diamond Series provides complete drainage and venting while maintaining our superior internally ported design.

Pharmaceutical and biotech fluids are extremely valuable and filter hold-up volumes can become costly. Following completion of the production cycle, current plate and frame filter presses can require that up to 90% of the liquid remaining in the filter be reprocessed or discarded. The Diamond Series eliminates this problem. Maximum yield of viable liquid is now possible.



Model 4D shown

Currently available in 4-inch, 8-inch, or 12-inch designs, these internally ported filters provide the ultimate in flexibility. Eyelet gaskets commonly used in externally ported filter presses, present concerns with regard to cross-contamination and chemical compatibility, as well as limitations on the thickness of filter media used. Diamond Series filter presses eliminate the need for gaskets entirely.

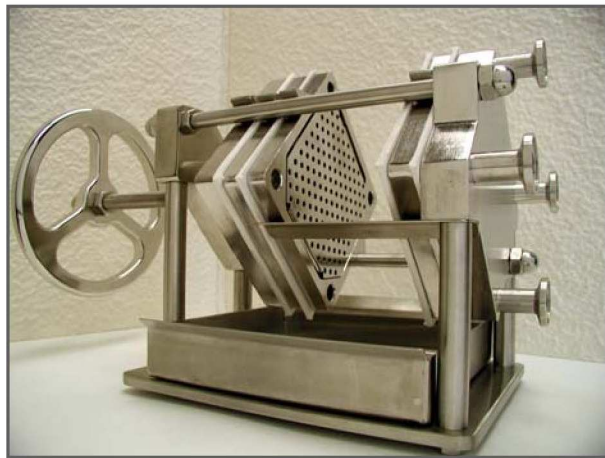
The Diamond Series, in conjunction with ErtelAlsop's patented BioClean™ plate technology, allows for effective cleaning and sterilization of every liquid contact surface. Our standard Validation Package, along with optional 20

Ra surface finish makes this the easiest filter in the world to validate.

When choosing a diamond you consider the 4Cs, when choosing a Diamond filter press you should consider the 7Cs:

- Completely Drainable
- Cleanable
- Cost Effective
- Cutting Edge
- CGMP
- Compliant
- Consistent

DSWF



Diamonds. They're not just a girl's best friend anymore.

ERTELALSOP. OUR MISSION IS CLEAR.™

P.O. BOX 3358, KINGSTON, NY 12402

TELEPHONE: 800.553.7835 845.331.4552 FAX: 845.339.1063

SALES@ERTELALSOP.COM WWW.ERTELALSOP.COM

Distributed by:



Carl Stuart Limited

ADVANCED APPLIED TECHNOLOGIES

Contact Us:

Irl Ph: 01 4523432

UK Ph: 08452 30 40 30

Web: www.carlstuart.com

Email: info@carlstuart.com