

Filtrona Fibertec® XPE® Reservoirs: competitive pricing is just the tip of the iceberg.

When we introduced Filtrona Fibertec XPE thin-wall polyester reservoirs, the writing instrument industry welcomed this new standard of uniformity and high performance. The fact that XPE cost no more than its predecessors was certainly an attraction, but customers soon realized production benefits and savings that go far beyond the cost of the reservoirs.

XPE's rapid ink absorption rate, combined with the rigidity of its 100% fiber-to-film seal, allows faster pen assembly rates. And tight dimensional control results in less assembly line downtime and waste.

There's more: XPE's high ink release and uniform capillarity can match established pen

performance specs while using a reduced ink charge. And with fine adjustment to the weight of our specially processed fibers, a single XPE reservoir specification can accommodate a wide variety of ink types and colors.

Self-venting XPE reservoirs eliminate the need for reservoir vent tubes and reduce the complexity of pen barrel venting. Combined with its high ink holding capacity, XPE is ideal for high performance, low cost refill cartridges.

Filtrona Fibertec XPE reservoirs: just the type of product innovation you expect from the worldwide leader in capillary fiber technology—Filtrona Fibertec.

USA Office:

Phone: +1 804 524 4983

Fax: +1 804 518 0105

email: Fibertec-USA@Filtrona.com

European Office:

Phone: +49 40 7270 7219

Fax: +49 40 7270 7248

email: Fibertec-Europe@Filtrona.com

Asian Office:

Phone: +86 574 2688 3377

Fax: +86 574 2688 6944

email: Fibertec-Asia@Filtrona.com



Delivering Solutions Through Innovation

Filtrona Fibertec

www.FiltronaFibertec.com

©Filtrona Fibertec is a registered trademark and trade name of Filtrona Richmond Inc.

©XPE is a registered trademark of Filtrona Richmond Inc.