

SUBJECT DUO-PAK 40

Self-Seal Two Pocket 40% Filter

Bulletin No. PB-798-6

The **DUO-PAK 40** is designed for applications where long service life with a medium efficiency filter is required.

The **DUO-PAK 40**, 2 ply configuration, and the benefits of the depth-loading characteristics of 550 media, offers high dust holding capacity and efficiency. The progressive density design of the 550 media is enhanced with a specially formulated tackifier; to prevent particle migration and provide exceptional efficiency above five microns.

The **DUO-PAK 40**, 1 ply configuration, which utilizes a tackified single density polyester media, offers an economical alternative for applications where high dust holding capacity in a primary filter is required.

The self-sealing feature of the **DUO-PAK 40** prevents air bypass and eliminates the needs for clips; saving time and money during change-outs. The long service life and low cost make the DUO-PAK 40 an ideal replacement for four-inch, or six-inch pleat applications where holding frames, or flat bank side access housings are in use.

The **DUO-PAK 40** is available in all standard sizes and 15" depth. Models with headers are available at an additional charge.

PRODUCT PERFORMANCE DATA	
TEST AIR FLOW	2000 CFM
INITIAL PRESSURE DROP	0.16" wg
RECOMMENDED FINAL RESISTANCE	1.0" wg
FRACTIONAL EFFICIENCY @ 5 MICRONS	96% AVERAGE
FILTER CONSTRUCTION	100% BONDED SYSNTHETIC TACKIFIED MEDIA

