



# PRODUCT BULLETIN

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.

| <b>PRODUCT PERFORMANCE DATA</b>   |                                       |
|-----------------------------------|---------------------------------------|
| 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 SYNTHETIC TACKIFIED MEDIA |



**Koch Filter Corporation**  
Filtration Products Crafted with Pride