

# FILTER BAGS

## Fabrics Characteristics

### OEM Capabilities



### OEM Capabilities

IAC can manufacture filter bags for any OEM baghouse manufacturer. Custom designed, tailored filter bags are no problem at IAC. Some examples include:

- Aaron
- Aerodyne
- Aeropulse
- Aget
- Airtrol
- Air Conveying
- Air Sentry
- Allen Sherman Hoff
- Alstom
- Amerex
- Amer-Aire
- American Air Filter
- American Std
- Argo Blower
- Astec Industries
- Babcock & Wilcox
- BACT Engineering
- Balox
- Bahnson Hawley-Norblo-Envirotech
- Barber-Green
- Baumco
- Belco
- Bituma Construction
- BMG
- Brandt Engineering
- Buell/Norblo
- Buffalo Forge
- Buhler-Miag
- Camcorp
- Carter-Day
- Cedar Rapids
- Clark's Sheet Metal
- Clemco Mfg.
- CMI
- C-E
- DCE Volkes
- Dustex
- Dusty Dustless/Griffin Env.
- Dynamic Air
- Eastern Control Systems
- Emtrol
- Environmental Elements
- Esstee Mfg. Co.
- Evo
- ExCel Air
- Fabrics Filters N.W.
- Farr
- Filter Corp.
- Flakt
- Flex-Kleen
- Fulter
- GMD Engineered Systems
- GenTec
- General Resource
- George Rolfes
- Green Steel
- Guzzler
- Hoffman
- ICA/Ecolair
- ICM
- Intensifilter
- Interel/Luhr
- Johnson March
- Kice
- Kleissler
- Lear Siegler
- Lamson
- Mac Equipment
- McCarter
- Mikropul
- Moldau
- Murphy-Rodgers
- Norblo
- Pangbom/Carborundum
- Parsons
- Peabody Process System
- Percy Todd Mfg.
- Perlite
- Pneumafil
- Premier Pneumatics
- Procedair Ind.
- Rayjet/CEA
- Rees
- Research-Cottrel
- Ruemelin Mfg.
- Saunco
- Scientific Dust Coll.
- Semco/Keystone Intl.
- Seneca
- Shick Tubeveyor
- Smoot
- Spahr
- Staclean
- Standard Havens
- Standard Metals
- Stansteel
- Steelcraft
- Tarmac
- Tech-Air
- Torit/Donaldson
- Ultra Industries
- US Air
- United Air Specialist
- United Conveyor
- WW Sly
- Western Pneumatics
- Westinghouse
- Wheelabrator-Frye
- Wiedenmann
- Young Ind.
- Zero
- Zurn Air Industries
- Many more...

FOR MORE INFORMATION OR TO PLACE AN ORDER CONTACT IAC TODAY

PB201019

4800 Lamar Avenue / Mission, KS 66202 / USA 800.334.7431

[www.iac-intl.com](http://www.iac-intl.com)