

Airex Filter Corporation

Automatic Roll Filters

For Industrial & Commercial Applications



AIREX FILTER
CORPORATION

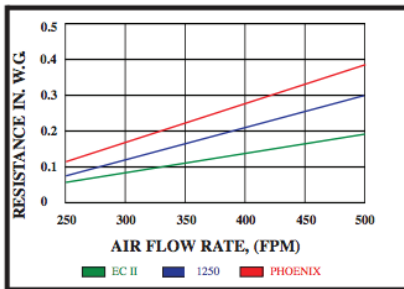


Airex automatic roll filters are designed for use in primary roll filter machines. These machines are self renewing, offering a new and clean section of air filter media either manually or automatically. The auto roll comes wound on spools or cores ready for installation. Each auto roll contains 65 linear feet of filtering media. There are several different types of media available including: Scrim-back spun glass, Skin-back spun glass, economy spun glass, polyester and treated polyester. The Airex auto roll can be used to replace any existing auto roll without modification or adapters.

Airex Filter offers a complete line of roll filters for automatic roll machines. Automatic Roll Filters are designed to replace the original equipment filter with no modification. Our Automatic Roll Filters are available in different grades of fiberglass and polyester media in most standard widths.

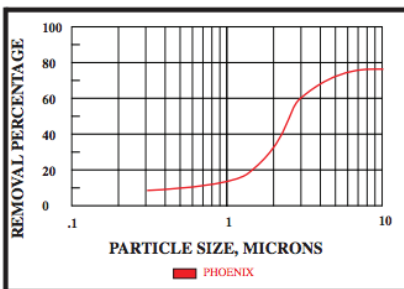
STANDARD PRESSURE DROP

Test Filter Size 24" x 24" Nominal



MINIMUM PARTICLE SIZE EFFICIENCY

Test Filter Size 24" x 24" Nominal



American Air (Roll-O-Matic) Screens: Henson-Nelam 8" end plates Electro-Air		Roll Width	*Model	Type 1-A core is 2-1/8" I.D. Fiberglass board tube with no drive pin, three or six. Model (see V-8 (vertical) info on a 1-1/4" I.D. core.		Roll Width	*Model
		21-1/4"	21-AAA			16-1/4"	16-AAA
Cambridge Auto Roll		Roll Width	*Model	Type 011 core is 5" I.D. Fiberglass tube with cross pin 2-1/2" from one end of tube only. No caps or drive pins used.		Roll Width	*Model
		23-1/4"	011CA			21-1/8"	011CO
Trans-Demie		Roll Width	*Model	Type 11-C core is 1-1/2" I.D. EMF Cartridge with 11" end plates, manual 1-1/8" from each end of core.		Roll Width	*Model
		19-1/8"	11-TR			34-3/8"	35-11-C

Register today for online ordering:
Shop our full line of commercial filtration products:

www.Airexco.com

- featuring unique volume discounts
- quick re-order from history
- various shipping and payment options



UL 900 covers both washable and throwaway filters, used for the removal of dust and other airborne particles from mechanically circulated air in equipment and systems. This is in accordance with the Standards of the National Fire Protection Association (NFPA) for Installation of Air Conditioning and Ventilating Systems, of Other Than Residence Type, NFPA No. 90A, and for Installation of Residence Type Warm Air Heating and Air Conditioning Systems, NFPA No. 90B.

For more information, please visit our informational website

www.AirexFilter.com

