



CHOICEMatters

MEDIA CHOICES FOR TVS GAS TURBINE FILTERS

At TVS we know that no filter media is ideal for every installation. Each of the filter media below are made from the highest quality fibers to insure the right combination of efficiency and stable pressure drop. Our experienced staff can help you determine the media that's right for your environment.

MEDIA OPTIONS

CELLULOSE

Special proprietary fibers for excellent efficiency and high airflow capacity.
Lowest cost without sacrificing quality.

80/20 BLEND

Blend of proprietary synthetic and cellulose fibers for heavier duty applications.
Excellent choice for higher-moisture environments and frequent pulsing applications.

MELTBLOWN/WETLAID COMPOSITE

A composite media consisting of electrostatically charged 100% meltblown polypropylene laminated to a wetlaid media consisting of a blend of synthetic and cellulose fibers. An excellent alternative to high-priced "web" media.

SYNTHETIC

A proprietary blend of fine denier synthetic and glass fibers. Designed for severe environments. Offers excellent strength, durability and long life.

Whether the environment is urban or rural, desert or tropical, TVS can deliver the filter to do the job.

We have the pulse of the Industry so the choice is yours!