

Z-PAK® GT SERIES

Gas Turbine Series

- Heavy-Duty Construction for **Gas Turbine Applications**
- Synthetic Media for Extra Durability and Moisture Resistance
- Injection Molded Pleat Separators
- Extra Durability for Demanding HVAC Applications
- MERV 11, 13 and 14

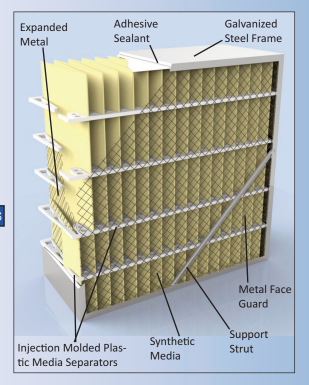
FEATURES



Glasfloss Z-Pak GT filters are designed to withstand the rigors of a gas turbine engine, centrifugal compressor and other high velocity applications. Heavy-duty face grills and additional media pack reinforcements ensure the integrity of the filters under the most demanding conditions. Z-Pak GT filters are available in 12" and 6" depths in most standard size dimensions in box style construction.

The Glasfloss Z-Pak GT Series frame shall be a rigid construction of 26 gauge galvanized steel. The media shall be a high density, 100% synthetic fiber. The filter media pack shall be constructed by pleating a continuous sheet of media into uniform spaced pleats that are separated by flame retardant, injection molded plastic media separators. There shall be four separate rows of media separators on the air entering sides and five separate rows on the air exit side. A heavy-duty expanded metal reinforcement shall be laminated to the air exit side of the media by a thermo-setting adhesive to maintain continuity of the radial pleats. The expanded metal shall be galvanized to resist rust and corrosion. Metal vertical brackets shall be utilized to stabilize the media pack and prevent air bypass. An expanded metal reinforcement face guard is on the air entering and air leaving sides of the frame to insure filter integrity and increase rigidity. The pleated media ends are adhered to the top and bottom of the metal frame with an adhesive sealant to prevent air bypass. Gasket material, 3/4" in width and 1/4" in thickness, is optional. The filter shall be rated to withstand temperatures up to 180 degrees Fahrenheit. The filters shall be Classified under U. L. Std. 900 and withstand up to 8 in. w.g. in an "Air Filter Breaching Test."

SPECIFICATIONS





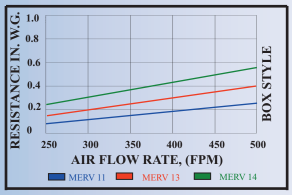
Z-PAK GT

MODEL NUMBER	SIZE W x H x D NOMINAL	SIZE W x H x D EXACT	RATED VELOC- ITY FPM	INITIAL RESIST. IN. W.G.	FINAL RESIST. IN. W.G.	MEDIA SQUARE FEET	WEIGHT (lbs.)
MERV 14							
ZPS24241295BOGT ZPS12241295BOGT ZPS2424695BOGT ZPS1224695BOGT	24 X 24 X 12 12 X 24 X 12 24 X 24 X 6 12 X 24 X 6	23-3/8 X 23-3/8 X 11-1/2 11-3/8 X 23-3/8 X 11-1/2 23-3/8 X 23-3/8 X 5-7/8 11-3/8 X 23-3/8 X 5-7/8	500 500 250 250	.55 .55 .29 .29	1.50 1.50 1.50 1.50	58.33 29.17 26.39 13.20	20 14 11 8
MERV 13							
ZPS24241285BOGT ZPS12241285BOGT ZPS2424685BOGT ZPS1224685BOGT	24 X 24 X 12 12 X 24 X 12 24 X 24 X 6 12 X 24 X 6	23-3/8 X 23-3/8 X 11-1/2 11-3/8 X 23-3/8 X 11-1/2 23-3/8 X 23-3/8 X 5-7/8 11-3/8 X 23-3/8 X 5-7/8	500 500 250 250	.41 .41 .23 .23	1.50 1.50 1.50 1.50	58.33 29.17 26.39 13.20	20 14 11 8
MERV 11							
ZPS24241265BOGT ZPS12241265BOGT ZPS2424665BOGT ZPS1224665BOGT	24 X 24 X 12 12 X 24 X 12 24 X 24 X 6 12 X 24 X 6	23-3/8 X 23-3/8 X 11-1/2 11-3/8 X 23-3/8 X 11-1/2 23-3/8 X 23-3/8 X 5-7/8 11-3/8 X 23-3/8 X 5-7/8	500 500 250 250	.24 .24 .14 .14	1.50 1.50 1.50 1.50	58.33 29.17 26.39 13.20	20 14 11 8

^{*} Model Number represents a non-gasketed filter.

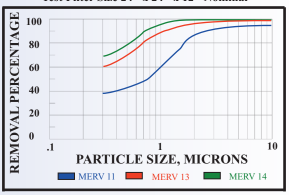
STANDARD PRESSURE DROP

Test Filter Size 24" x 24" x 12" Nominal



MINIMUM PARTICLE SIZE EFFICIENCY

Test Filter Size 24" x 24" x 12" Nominal



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