ULTRATOP AF-F95



Application:

Air intake filter for gas turbine and industriell processes.

The filter media ULTRATOP AF-F95 is a 100% synthetic non woven fabric which is designed to be unsed in AirFilt's UltraCell, Magnum and TurboMaster fine filters.

The filter media has an excellent mechanical stability even in difficult conditions as well as a very good water repellency.

ULTRATOP AF-F95 enables ideal pleat shape which creates low constructional pressure drop.

The filter media has a thickness of 0,55 mm and is used in static filter systems.

| Specification | | |
|-----------------------|---|---------------------------------|
| Identification | : | ULTRATOP AF-F95 |
| Fiber type | : | 100% Synthetic |
| Structure | : | thermal bonded non woven fabric |
| Treatment | : | thermal bonded |
| Colour | : | white |
| Weight | : | appr. 80 ± 5 gr/m ² |
| Air permeability | : | appr. 190 L/m²/s @ ∆p = 200 Pa |
| Initial pressure drop | : | Max. 55 Pa @ 5,3 cm/s |
| Filter class EN779 | : | F9 |
| Operating temperatur | : | Filter media 120° C |
| Flammability | : | F1 (DIN 53438-3) |

- Schutzvermerk nach ISO 16016 - Protection notice as per ISO 16016 -