

SPECIAL PROJECTS - VTC MODEL

DESCRIPTION



Application	Diverse
Size	According to project specification
Structure	Concrete
Basin	Concrete
Ventilation	Forced or Induced
Distribution	Pressure or Gravity
Fill	Grid or Film or Splash
Drift Eliminator	Polypropylene or PVC

- Fill type Grid, manufactured in polypropylene PP, with high mechanical resistance, allowing washing with water under pressure;
- Fill type Film, manufactured with thermoformed self-extinguishing PVC blades, used for clean water.



- Fill type Splash BT (Triangle Bar) and type BR (Rectangle Bar), manufactured in self-extinguishing PVC, supported by fiberglass screens, used for dirty or untreated waters.



- Drift Eliminator type EG-35, manufactured in PP, and type EG-36, manufactured in self-extinguishing PVC, both with exclusive technology, high efficiency and mechanical resistance, minimizing water losses by drag, allowing washing with water under pressure.



- Fan, manufactured with injected aluminum blades or fiberglass;
- Mechanical drive with coupling by means of speed reducer;
- Chassis, manufactured in carbon steel with epoxy or stainless paint;
- Protection screen, manufactured in carbon steel with epoxy or stainless paint.



- Distribution nozzle type TP1, manufactured in ABS, with exclusive technology, turbulenciator device and pyramidal base, with a jet filled with water;
- Distribution nozzle type GNV, manufactured in PP, with exclusive technology, distributing water evenly over the surface.

