

GM375 Top Mount - Specifications



Process Overview The air filtration system is designed to treat wastewater odour emissions entering the unit by the two McBarns Proprietary Combined Media Cartridges, which is emitted to atmosphere.

Filtration Properties	H ₂ S Treatment Capacity	5.52kg
	Total Media Volume	0.05m ³
	Media Mass	
	McBarns Combined Media (Cartridges)	2 x F375MC
	Total Media Mass	28 kg
Flow Properties	Design Flow Rate	30 L/s
	Fan Flow Properties	
	Storm 10 (4 Pole)	30L/s
	Differential Pressure (refer to figure at back)	431Pa
Unit Properties	Dimensions	
	Unit Housing	813 x 609 x 458 mm
	Inlet Duct	DN150 UPVC
	Material Properties	
	Fabrication Material	UPVC
	Specific Gravity	1.42g/cm ³
	Max Continuous Operating Temperature	50°C
	Max Short Term Operating Temperature	60°C
	Tensile Strength	51MPa
	Brinell Hardness	15kg/mm ²
	Mass	
	Unit Housing	16kg
	Overall (Including Media)	44kg

