





Process Overview

The air filtration system is designed to treat wastewater odour emissions entering the unit through three stages comprising of the initial treatment by the Potassium Hydroxide (KOH) Impregnated Activated Carbon, secondary treatment by McBerns Proprietary Bulk Combined Media, and tertiary treatment by McBerns Proprietary Combined Media Cartridges, which is then emitted to atmosphere.

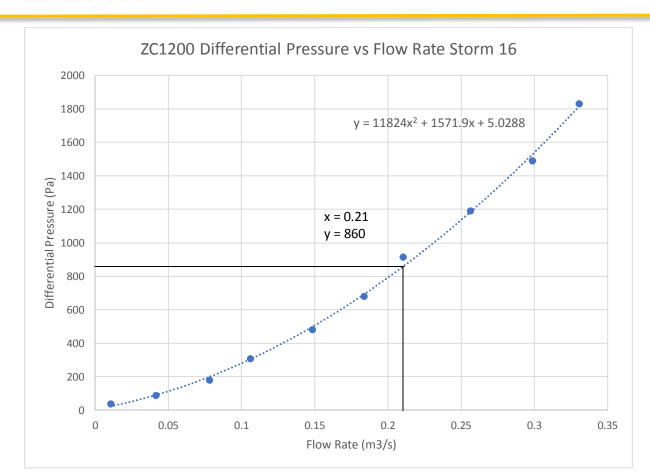


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Filtration Properties	H ₂ S Adsorption Capacity	162kg
	Total Media Volume	0.98m³
	Media Mass	
	Activated Carbon	400kg
	McBerns Combined Media (Bulk)	90kg
	McBerns Combined Media (Cartridges)	5 x F375MC
	Total Media Mass	545kg
Flow Properties	Max Flow	210 L/s
	Fan Flow Properties	
	Storm 12	190L/s
	Storm 16(Valve Controlled)	210L/s
	Differential Pressure (refer to figure)	860Pa
Unit Properties	Dimensions	
	Unit Housing	1100 x 1100 x 1300 mm
	Inlet Duct	DN150 UPVC
	Outlet Duct	DN150 UPVC
	Material Properties	
	Fabrication Material	316 Austenitic Stainless Steel
	Specific Gravity	7.98g/cm ³
	Max Continuous Operating Temperature	870°C
	Max Short Term Operating Temperature	925℃
	Tensile Strength	680MPa
	Brinell Hardness	123kg/mm²
	Mass	
	Unit Housing	230kg
	Overall	775kg

Responsibility:	Cathi Southern	Identification Number:	802
Version:	1	Version Date:	12/02/2020







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