

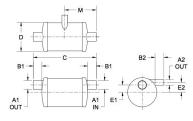


Part # 107H800

Underwater exhaust mufflers provide the best sound attenuation and exhaust reduction by discharging below the hull. At idle speeds a small bypass is used to vent to atmosphere to reduce engine backpressure. All underwater exhaust mufflers are provided with a white gel coat finish and are equipped with stainless crush sleeves inside the inlets and outlets. For installations where the engine is above the waterline only.

MATERIALS AND CONSTRUCTION Process Filament Winding CNC, Resin Transfer Molding Resin Class 1 Fire Retardant Epoxy Vinyl Ester Thermoset Glass Corrosion-Resistant E Glass Glass/Resin Ratio 60% **ATTRIBUTES** 8/204 A1 - Inlet/Outlet (IN/MM) A2 - Bypass (IN/MM) 4/102 8/204 B1 - I/O Length (IN/MM) B2 - Bypass Length (IN/MM) 4.5/115 C - Length (IN/MM) 45/1143 D - Diameter (IN/MM) 16.11/410 3.72/95 E1 - Inlet Elevation (IN/MM) 3.72/95 E2 - Bypass Elevation M - Bypass Offset (IN/MM) 22.5/572 Color White Gel Coat Lloyd's Register Type Approval Approvals UL94V-0 Flame Retardancy







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