

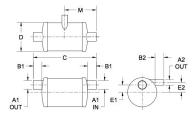


## Part # 107H800

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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