



8" AC AXIAL FAN - 230 VOLT AC

Part # 500-208281/2

Ideally suited for small vessel engine rooms and OEM applications where compact ventilation systems are required. These fans provide over four times the air volume of small AC centrifugal marine blowers with a substantial weight savings.



AIRFLOWS TO 607 CFM

Design & Construction

Fans are specifically designed and built for the rigors of the marine environment. Excellent corrosion resistance and light weight. Extended wiring leads to a terminal strip provides for simple quick installation.

Motor

50/60 HZ High efficiency single phase direct drive motor provides extremely quiet continuous duty service yet draw only 80 WATTS. Motors are totally enclosed (TEAO) double shielded ball bearing type.

Fan Hubs & Blades

A corrosion resistant hub and high performance blade shape provides exceptional flow characteristics and sound levels - 61 dBA at free air flow. Fan blades are black powder coat for corrosion resistance.

Finish

Corrosion resistant aluminum housings are provided "mill finish" without paint.

