



Artikal	Naziv	J.mj.	MPC (PDV uključen)
ATTW-1733-1	Ventilator Attwood Blower-3" 12V	KOM	205,00
 <p>The first vane axial-flow fan bilge blowers designed using aerospace technology to maximize performance. No other bilge blowers in the industry provide such powerful system output at such a low power input in a compact size.</p> <p>Patented in-line design – provides ventilation for engine compartments, galleys, bilges, and heads. Mounting feet allow vertical or horizontal installation in confined spaces. Install with #10 fasteners. Individual carton includes 2 tie straps. All are CE certified. 16-gauge tinned and caulked copper wire leads with optional MP1 molded rubber connectors. Improved 3" design includes:</p> <p>Nickel-plated motor can for corrosion resistance; Stiffening ribs to reduce housing distortion; Motor cap to seal wires and motor for water resistance; Five-blade fan maximize airflow and efficiency; Tabs in intake and exhaust hold ventilation hose/ clamp firmly in place; Low amp draw motor for longer blower and battery life; Built-in mounting feet allow easy vertical or horizontal install</p>			
ATTW-1749-1	Ventilator Attwood ASM Blower-4" 12V	KOM	214,00
ATTW-1751-1	Ventilator Attwood ASM Blower 4" 24V	KOM	485,00
 <p>Attwood's new and improved Turbo 4000 Series II sets the standard for in-line blower performance. Utilizing advanced fan blade design techniques, Attwood has developed a blower system that matches air flow of existing in-line blowers at a significantly reduced noise level. The first vane axial-flow fan bilge blowers designed using aerospace technology to maximize performance. No other bilge blowers in the industry provide such powerful system output at such a low power input in a compact size.</p> <p>Patented in-line design – provides ventilation for engine compartments, galleys, bilges, and heads. Mounting feet allow vertical or horizontal installation in confined spaces. Install with #10 fasteners. Individual carton includes 2 tie straps. All are CE certified. 16-gauge tinned and caulked copper wire leads.</p> <p>Nickel-plated motor can for corrosion resistance; Stiffening ribs to reduce housing distortion; Motor cap to seal wires and motor for water resistance; Five-blade fan maximize airflow and efficiency; Tabs in intake and exhaust hold ventilation hose/ clamp firmly in place; Low amp draw motor for longer blower and battery life; Built-in mounting feet allow easy vertical or horizontal install</p>			