

DESCRIPTION

Marine axial-flow, aluminum WMOG type fans, with pneumatic drive, are destined for gas freeing or ventilation of tanks on oil tankers or other spaces where use of electrically driven fans is not allowed. Provided with handles for transportation. To be bolted to structure fitted coamings. WMOG fans are of explosion proof execution. Housing made of sea water resistant aluminum, wire guard – stainless steel. Impeller made of aluminum alloy AK11, statically and dynamically balanced. Fan can optionally be driven by the water turbine. Air flow direction: supply (exhaust on request). Marking: WMOG 400/280.

TECHNICAL DATA

Performance – see capacity curve.

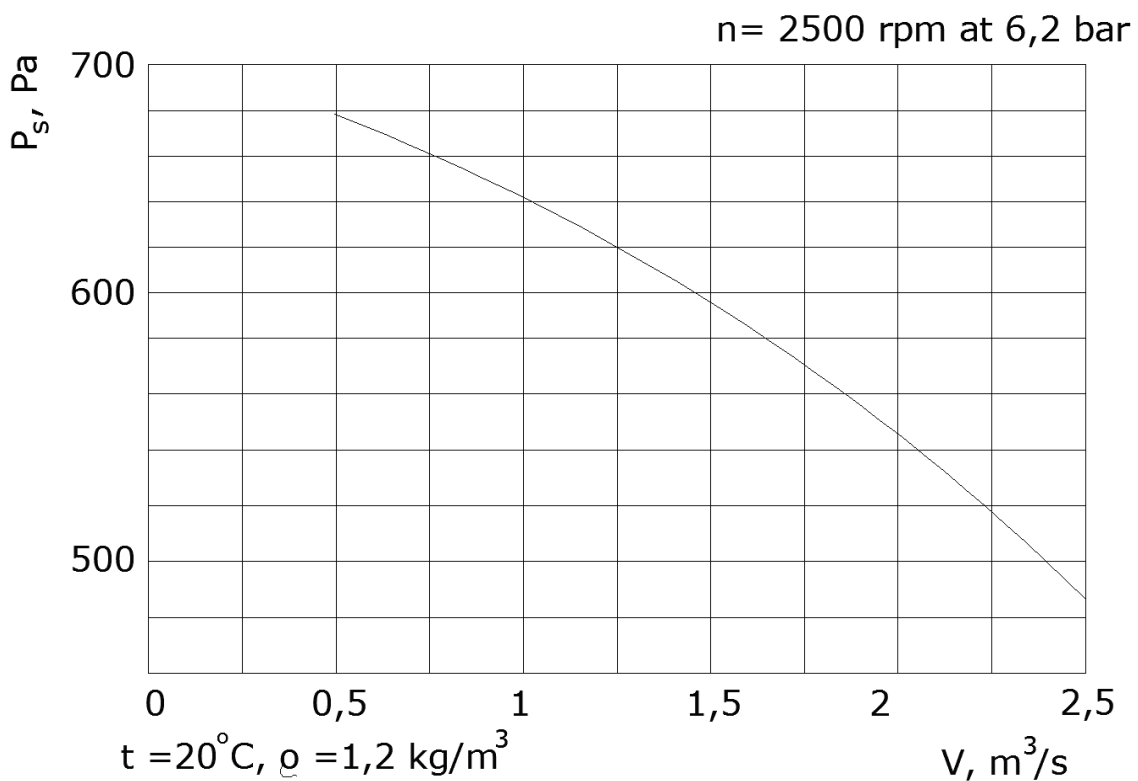
Drive: 6.2 bar filtered and lubricated air

Air filter, lubricator and pressure regulator supplied as an option.

Rated power: 3.6 kW

Rated speed: 2500 rpm

Fan weight: 34 kg



DIMENSIONS

