

ETRI offers many construction types of fans with wide range of temperatures and IP levels meeting norms such as MIL and Navy norms for example.

ROSENBERG VENDÔME is approved ISO 9001 : 2015.

COMPACT AXIAL FANS HIGH AIRFLOW



Dimensions: 80x80 → 172x150mm
Voltage: 12 → 48VDC or 115 → 220VAC
Frequency: 50-60Hz
Airflow: 15 → 120l/s
Pressure: 5 → 32mmH₂O

HIGH PERFORMANCE FANS SEVERE ENVIRONNEMENTS



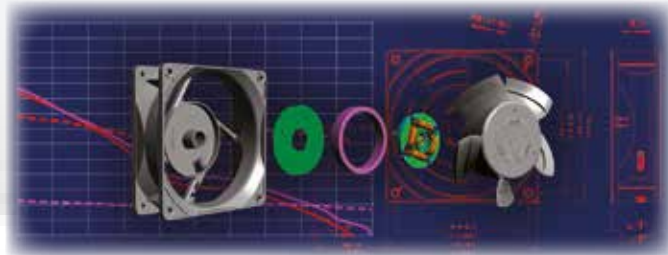
Dimensions: Ø66,6 → Ø350mm
Voltage: 12 → 110 VDC or 115 → 400 VAC
Frequency: 50-60Hz or 400Hz
Airflow: 13 → 970l/s
Pressure: 7 → 440mmH₂O

CENTRIFUGAL AC FANS HIGH PRESSURES



Dimensions: 121x139 → 302x334mm
Voltage: 115 → 380VAC
Frequency: 50-60Hz
Airflow: 12 → 420l/s
Pressure: 16 → 190mmH₂O

ROSENBERG VENDÔME is part of the ROSENBERG Group. We design, manufacture and sell electric motors and fans applications of ETRI brand since 1945.



AIR IS OUR ELEMENT

Thanks to a good comprehension of your project, our 75 years **KNOW-HOW**, and our **ADDED VALUE** as technical support, we validate and optimise together a **CUSTOMIZED** solution meeting outstanding **QUALITY** standards. Consult us right from the beginning of your design!


rosenberg
THE AIR MOVEMENT GROUP
VENDÔME
13 rue Marc Seguin - ZI Sud
F 41100 Vendôme - France
Tél: + 33 (0)2 54 23 14 54
Email: info@etrinet.com
www.etrinet.com



Imprimé le 06 juin 2023



VENTILATION SOLUTIONS





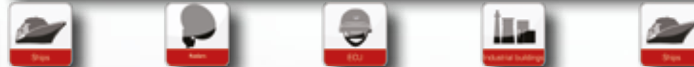
AVIONICS

Ventilation of cockpits, cooling of electronic dashboards



MARINE AND MILITARY

Exchanger and cooling in antenna, cooling of radar boxes, ventilation of turrets (evacuation of shooting gas)



RAILWAY AND BUSES

Ventilation and air conditioning of the cab, equipment cooling, electronics cooling, cooling of the power blocks, fan tray... in trains, metros, trams and buses.



MEDICAL

Cooling of diagnostic and treatment equipments



OFF-BOARD POWER ELECTRONICS

Cooling of electronics, electro-mechanicals, industrial machine tools, electrical machines and electrical cabinets



FOOD INDUSTRY

Ventilation of cold and heat, heat maintain, freezing, baking, industrial dishwasher, ventilation in abrasive environments

