Some of Our Installations

























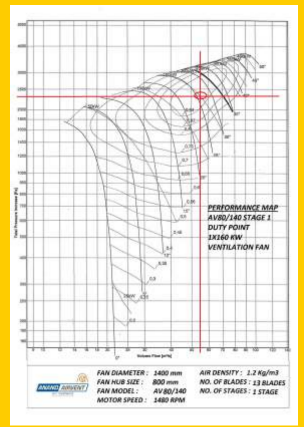


WHY DESIGN A VENTILATION SYSTEM?

In our company, the basic strategy for system design is to offer various cost-effective options with reliability to function and be site specific to:-

- a) Realistic assessment of air-flow for effective dilution of noxious fumes and for human comfort.
- b) Ways & means to achieve reduced system pressure vis-a-vis power consumption.
- Selection of appropriate combination of size / shape of ducts and ventilation Fans
- d) Provisioning of required accessories to formulate a comprehensive package of ventilation system for the entire life of project.

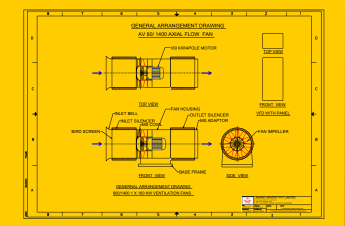
Based upon the Anand Airvent Pvt. Ltd . expertise developed over more than 20 years in tunnel ventilation, large number of tunneling projects have been designed and implemented with satisfactory result in India & abroad.



PERFORMANCE MAP

SHE THE EVENT OF THE STATE OF T





Anand Airvent Pvt. Ltd.

Plot No. 668, Pace City - 2, Sector 37, Gurgaon-122001, Haryana (INDIA) Telephone: +91-124-4275665, 4290665 Email: anandairvent@gmail.com Web: www.anandairvent.com **VENTILATION FANS**

ENERGY EFFICIENT



AXIAL FLOW FANS

FOR TUNNEL VENTILATION



*Upto 85% Efficiency

ANAND AIRVENT PVT LTD.

Anand Airvent Pvt. Ltd. company having focus on Under ground Ventilation systems. The company is promoted & managed by group of well qualified profesionals having an experience of more than 20 years in the industry. The company has state of the art manufacturing facilities, tool room & testing facilities. Anand Airvent fans are well recognised in the market for quality, reliability & efficiency.



Unique Features of Anand Airvent Axial Flow Fans

- High energy efficient (upto 85%)
- High thrust with low power
- High operating reliability
- Robust & durable
- Low maintenance cost
- Low noise operation due to efficient silencers & dynamic balancing of all rotating parts
- Compact design
- Reliable corrosion protection of all components

UNDER ONE ROOF. MOST COST EFFECTIVE AND RELIABLE VENTILATION

SOLUTION

COMPLETE MANUFACTURING Our most modern manufacturing plant is AND FABRICATION FACILITY equipped with both computer controlled & conventional machines. The production facility is supported by experienced engineers & operators to manufacture any tunnel ventilation fan to the most demanding requirements.

Some of the machines installed at our plant include:

- Double Column Vertical Machining Centre, Deckel-Maho, Germany
- Milling & Lathe machine.
- Radial Drill Machine (WMW make) German
- Profile Cutting Machine.

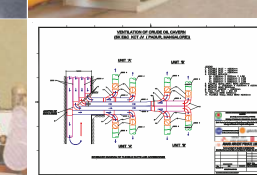
- Impeller Balancing Machine , 2 plane .
- Hydraulic Tube Rolling Machine
- ARC Welding, TIG Welding & MIG Welding machine
- Special purpose machine for Manufacturing of Inlet bell , Blade cutting and Cowl .
- Test Gallery for Fan Testing DIN Std.

Where To Use Our Fans

- Tunnel ventilation
- Mine ventilation
- Cavern ventilation
- Metro tunnels
- Road / Rail tunnels
- Irrigation tunnels
- Industrial plants
- Fresh air handling plants













Your Partner in Growth

With greater demands of productivity & energy conservation, at Anand Airvent Pvt Ltd ,we are able to offer efficient modern technology based solutions. Our primary objective is to provide our customers with the security of proven performance that forms a long lasting relationship. With our technical support, you can be rest assured of a world class product with optimum performance and reliability.

Our Commitment

- High Standards of Ventilation
- Faster Project Completion leading to faster growth
- Cost effectiveness
- Complete service under one roof
- Safety

Six Levels of Services

- Planning & Designing of Ventilation system.
- Provding Design Drawings.
- Fabriaction of Metallic T and Y, 90 deg and angular Metallic bends .
- Refurbrish of our old supplied fans.
- Installation drawing .
- After sales support

