MK Roof Extractors are available in sizes from 380mm to 1200 mm sweep. These fans are available in standard & flame proof construction. Different types of material can be offered i.e. MS, SS, FRP & Rubber lined.



MK Axial Flow Fans are made from heavy gauge mild steel sheets, roll formed & welded. Impellers are either fixed or adjustable pitch in cast aluminium construction. Different type of drive arrangement are available i.e. A) Direct B) V - Belt C) Bifurcated.



MK Mancoolers are available from 450 mm to 915 mm sweep, in pedastal & wall & tubular type. Special Mancoolers with humidifying arrangement also available.

MK Cyclone type Dust Collectors for heavy dust loading available in single or multiple banks.

MK Bag Type Dust Collectors for collecting minute dust particles, available with reverse pulse jet having electronic control, motorised shaker & manual shaker.



MK Associates is always pleased to discuss customers specific

requirements which may require a unit outside the standard range shown in this catalogue



Our other products:

MK Room Pressurisation System MK Fume Extraction System MK Kitchen Ventilation System MK Flameproof Exhaust Fan MK Air Curtains

P. N.: All Pictures shown in this leaflet are Actual Products made by us at our works.

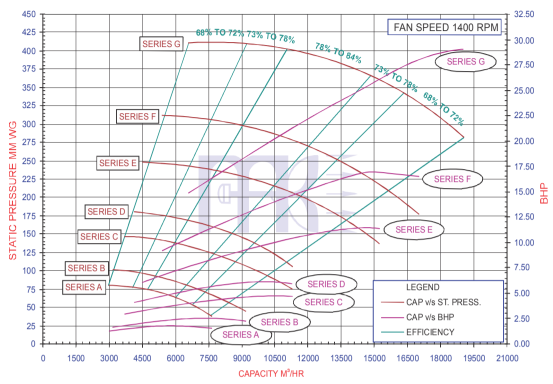
M. K. ASSOCIATES

Regd . Off : A 401, Cosmos Park, Behind Uttam Dhaba Marol Maroshi Road, Andheri (E), Mumbai 400 059. Tel: 6678 0858 Mob: 98200 56980 Email: mka_sk@yahoo.com Works: 6B, Usmania Market, Durga Mandir Lane, Nr Maharashtra Communnication Centre, Kherani Road, Sakinaka, Andheri (E), Mumbai - 400 072. Telefax: 2852 0592

MK Fume Scrubber



M K ASSOCIATES





MK high efficiency fans are designed for rugged industrial applications. Fans are available in a variety of range to suit individual requirements. Fans are designed for smooth performance over the entire operating range. There is lot of power savings as the fans operate at a very high efficiency. Efficiency range is between 78% to 84% depending upon the application and operating point. Design of impellers is such as to take high dust loading without affecting performance of the fans. Fans are designed for streamlined flow of air. There is a wide range for selection of fans for all type of industries. Selection is available in Flat Curved, Medium Curved or Steep Curved design for individual applications. The

range is very wide from 0.10 HP to 50 HP and from 200 M³/Hr. to 50,000 M³/Hr. Fans are available in direct drive, coupled drive, V-Belt drive and with variable speed drive. Special construction of fan is offered where corrosive gas or high temperature is involved. Fans are available in M.S., M.S. Rubberlined, Stainless Steel, Aluminium, P.P.& F.R.P. construction. Different types of dampers are available for controlling the capacity. Fans are



tested as per the latest IS & BS specifications for capacity, pressure and power consumption measurements. Noise & vibration levels are checked as per ISO 1940 & VDI 2060/2056. Impellers are balanced statically & dynamically as per ISO 1940 grade 6.3.

Special fans are designed where standard selection is not available. These fans are designed based on noise, space or any other restrictions involved.