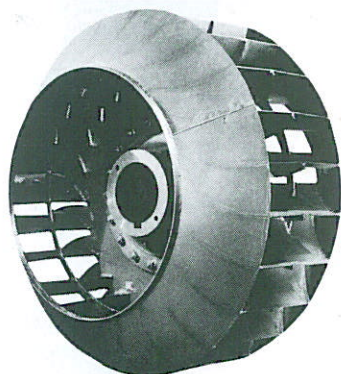
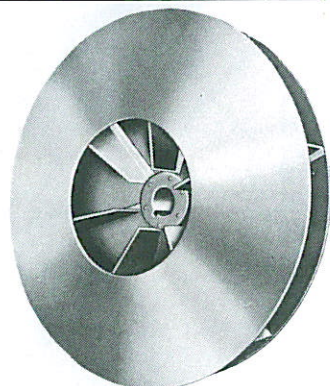


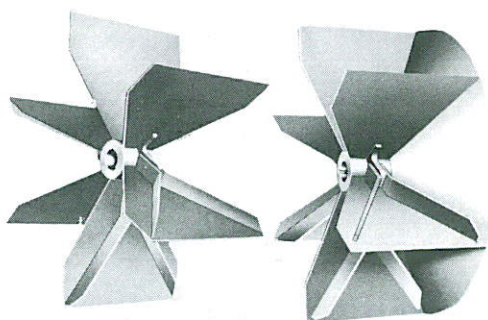
1 F.C. FORWARD CURVED Multibladed Fans for clean air and light dust loads. Overloading power characteristic. Available in six different widths. Low relative tip speeds and compact overall size when compared with other types of fans for the same duty.



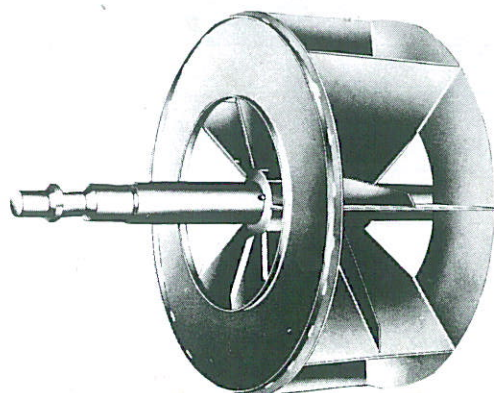
2 R.T.
Radially Tipped forward curved bladed fans. Available in six different widths. For induced draught and medium/heavy dust loads. Robust construction. High volume/medium pressure. Medium volume/high pressure. Low volume/high pressure.



3 C.R. & O.
Radial Bladed medium/high pressure fans for dirty gas conditions. Flat radial self-cleaning blades.



4 TYPE 'R' & X.L.
Radial Bladed open type (unshrouded) for heavy dust loads. Conical backsheet for stringy materials. For high volume/medium pressure applications such as scrubbers and material handling, induced draught. Ideal for rubber lining.



5 TYPE 'R' & XL (Shrouded)
As item 4 but for large installations where high tip speeds are required. For rubberlined applications induced draught, heavy dust loads.