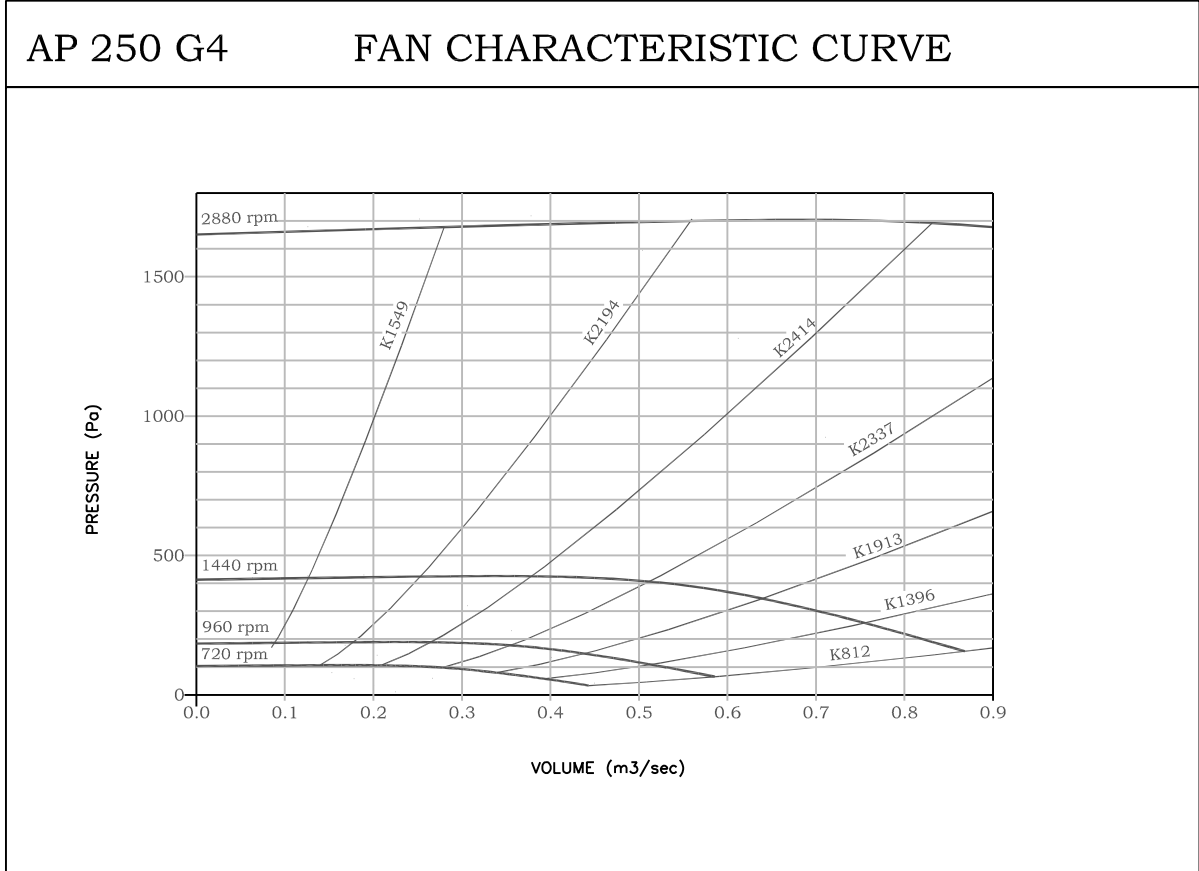
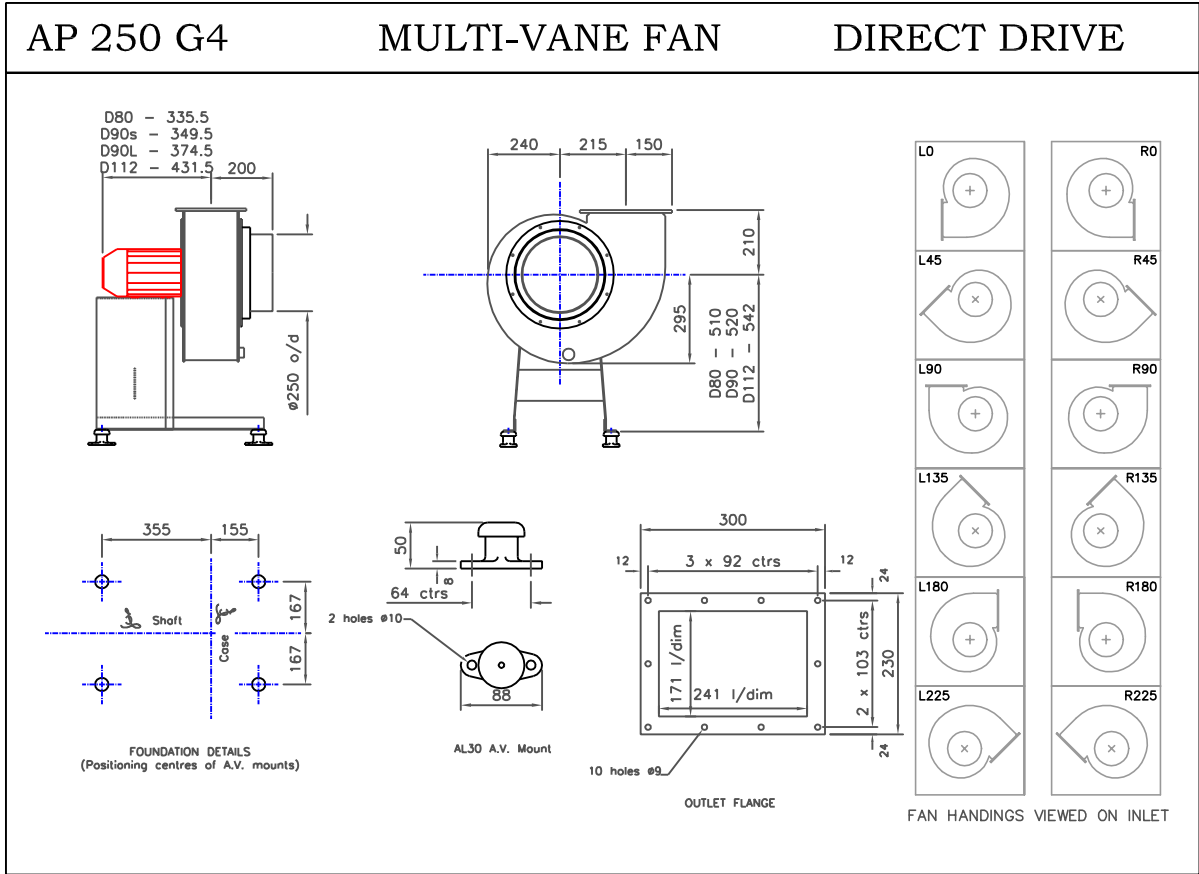


# G SERIES CENTRIFUGAL FAN



To calculate the Power Absorbed:-  
Plot the fan duty onto the curves  
and interpolate the relevant 'K' Factor.

Then:-  $kW = \frac{6.35 \times m^3/sec \times Pa}{K}$

To compensate for belt and bearing loss  
multiply results by 1.2