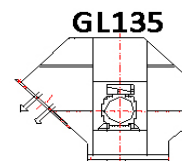
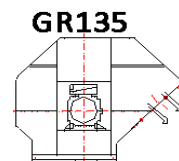
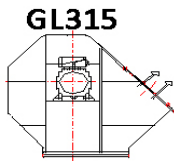
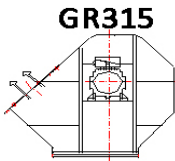
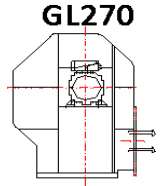
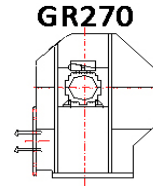
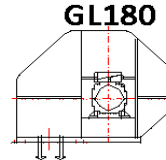
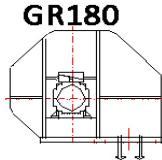
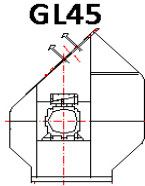
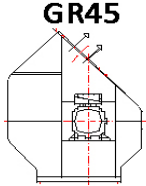
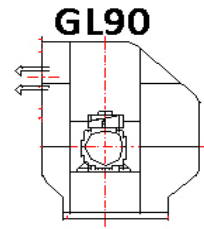
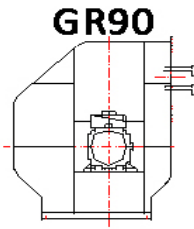
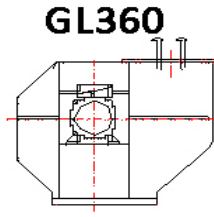
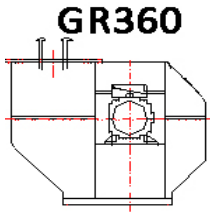
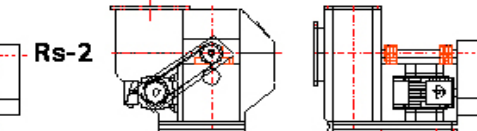
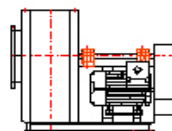
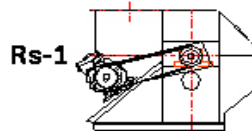
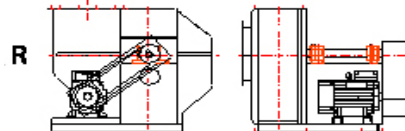
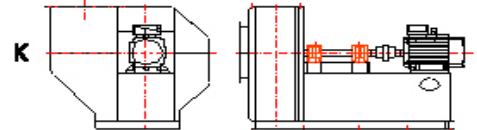
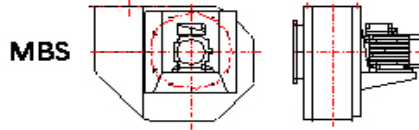
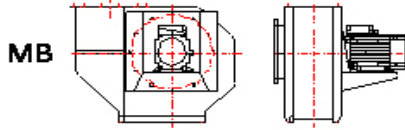
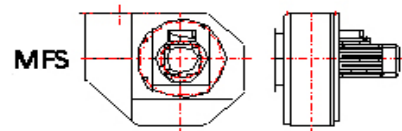
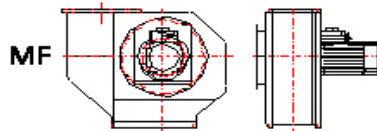
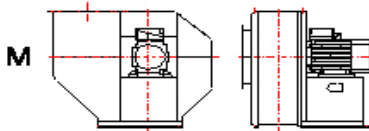




RADYAL VANTİLATÖR DURUŞ POZİSYONLARI



RADYAL VANTİLATÖR TAHRİK ŞEKİLLERİ



Standart gösterim:

YYY a ex / R U 200 M GR360

1 1 1 1 1 1 1 1
1 2 3 4 5 6 7 8

- 1 = Seri tanımı
- 2 = Rotor
- 3 = Exproof koruma
- 4 = Konstriksiyon
- 5 = Bağlantı şekli
- 6 = Tip
- 7 = Tahrik şekli

a = Standart rotor, z.B. = Kuvvetlendirilmiş rotor (interdisc)

R = Tek Emişli, Z = Çift Emişli
U = Direkt borulu emiş bağlantısı (İstenirse flanşlı),
E = Emişte boru yok, S = Emiş kutusu

M Direkt akuple motor altlığı B3 motor ile
MF Direkt akuple B5 flanşlı motor ile
MFS Direkt akuple B5 flanşlı motor ile, ayaksız
MB Direkt akuple kısa motor altlığı B3 motor ile
MBS Direkt akuple kısa motor altlığı B3 motor ile, ayaksız
K Kaplin bağlantılı
R Kayış kasnak tahrikli motor alt şasede
Rs-1 Kayış kasnak tahrikli motor yan şasede
Rs-2 Kayış kasnak tahrikli motor yan şasede

8 = Duruş şekli

