

# RT-1900



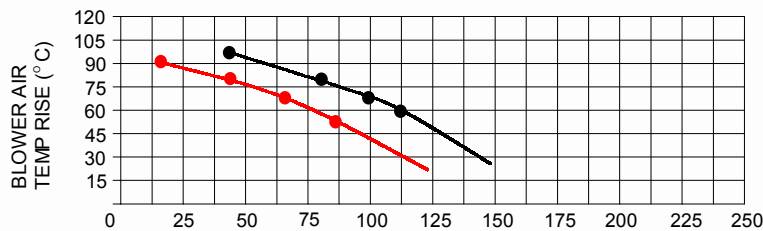
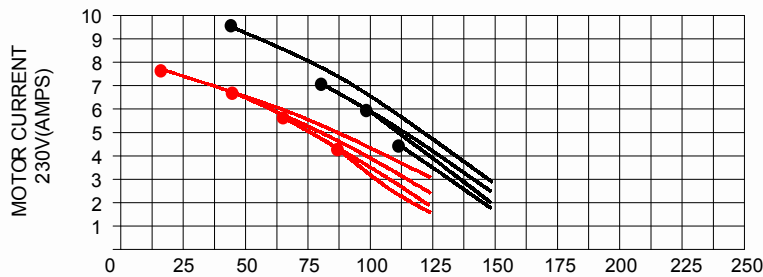
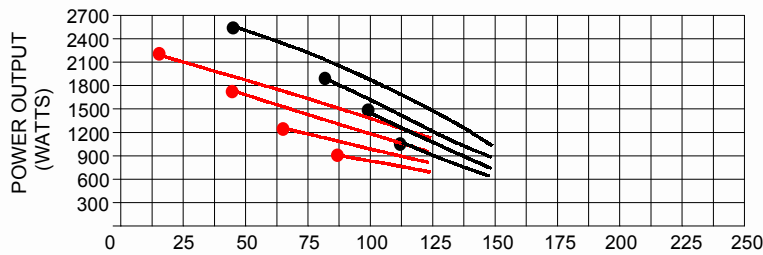
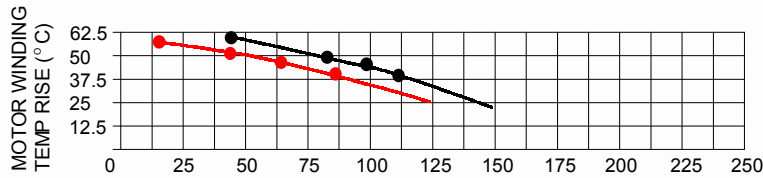
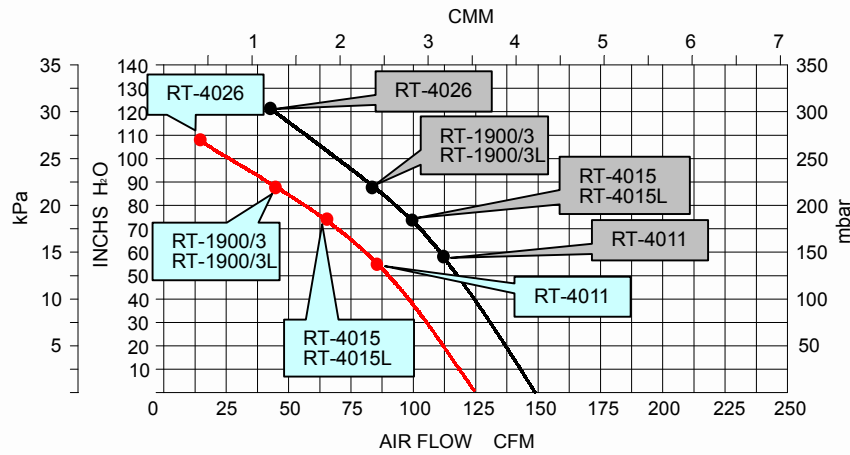
Type Number		RH!% \$\$#%	FVĖJ€@H	FH!% \$\$# @	RT-4026
Phase		1	3	3	3
Output	50Hz	1.5	1.75	1.75	2.2
	Kw	60Hz	1.75	1.9	2.6
Voltage	50Hz	220-240	208-255/360-440	208-255/360-440	208-255/360-440
	V	60Hz	220-240	220-265/380-460	220-265/380-460
Current	50Hz	12.3	6.7/3.9	6.7/3.9	7.8/4.5
	Amp	60Hz	13	7/4	7/4
Vacuum	50Hz	210	210	210	220
	mbar	60Hz	210	210	255
Pressure	50Hz	220	220	220	270
	mbar	60Hz	220	220	300
Air Flow	50Hz	3.6	3.6	3.6	3.6
	m <sup>3</sup> /min	60Hz	4.2	4.2	4.2
Insulation Class		F	F	F	H
L1		126[4.96]	126[4.96]	167.5[6.59]	126[4.96]
L2		320[12.61]	320[12.61]	361.5[14.23]	320[12.61]

### RT-1900/3 series (Blowing Curve)

50Hz —————

60Hz —————

The technical data is based on 1 bar ( abs. ) free atmosphere and 20° C with Inlet air density 1.2kg/m<sup>3</sup>, includes 10% variance.

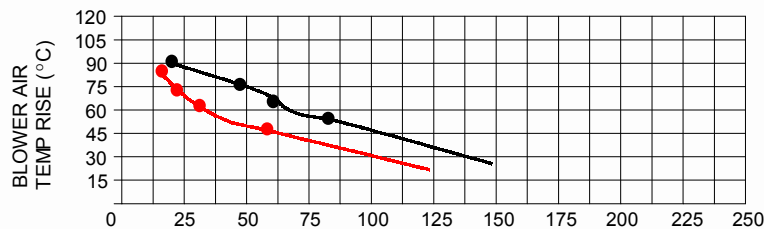
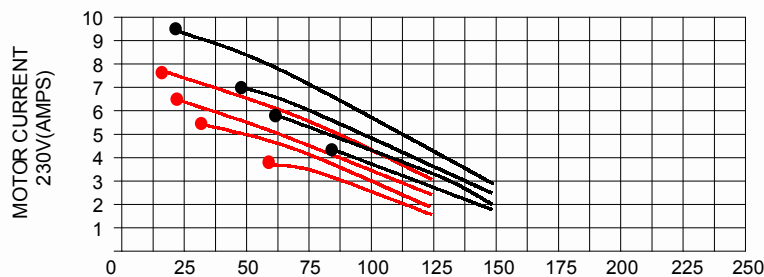
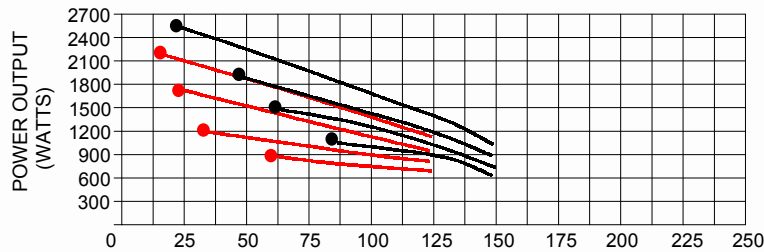
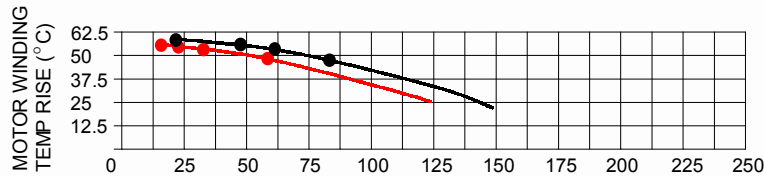
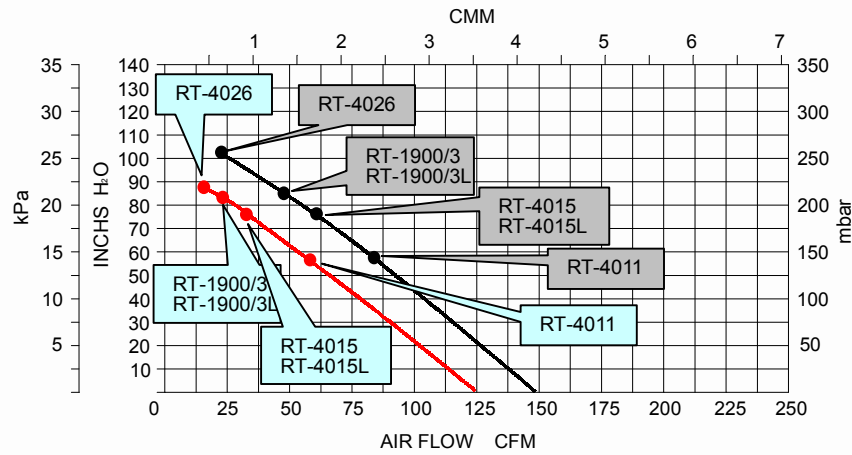


### RT-1900/3 series (Suction Curve)

50Hz —

60Hz —

The technical data is based on 1 bar ( abs. ) free atmosphere and 20° Cwith Inlet air density 1.2kg/m³,includes 10%variance.

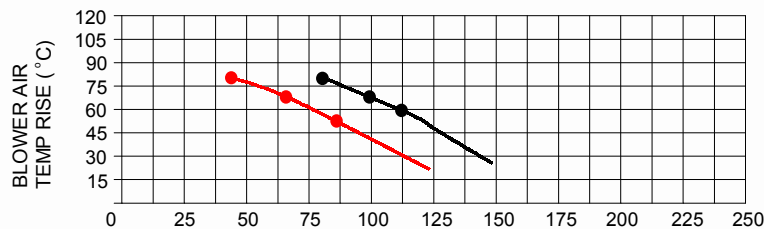
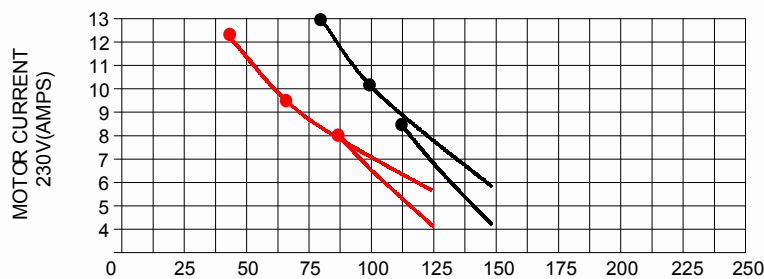
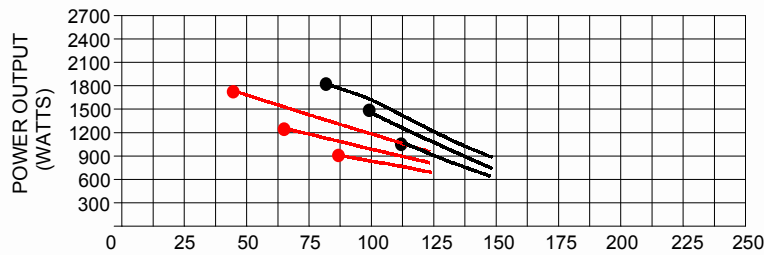
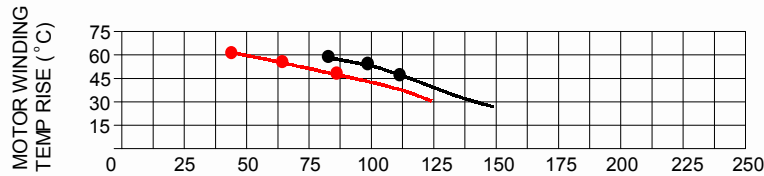
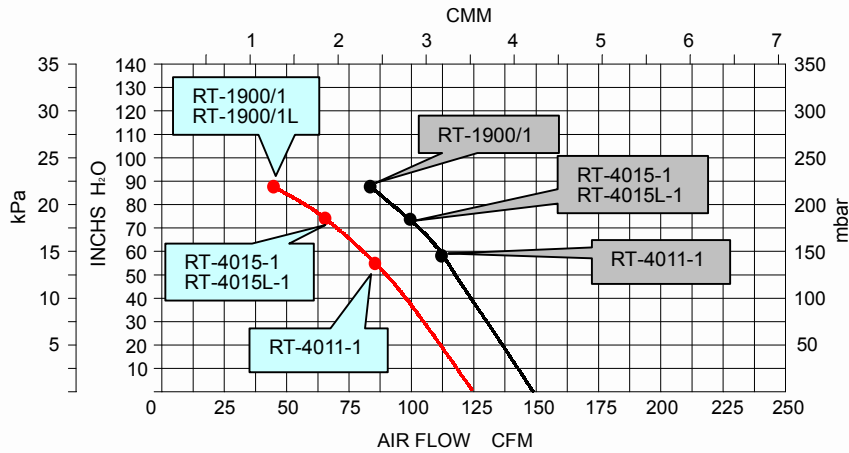


### RT-1900/1 series (Blowing Curve)

50Hz \_\_\_\_\_

60Hz \_\_\_\_\_

The technical data is based on 1 bar ( abs. ) free atmosphere and 20° Cwith Inlet air density 1.2kg/m³,includes 10%variance.

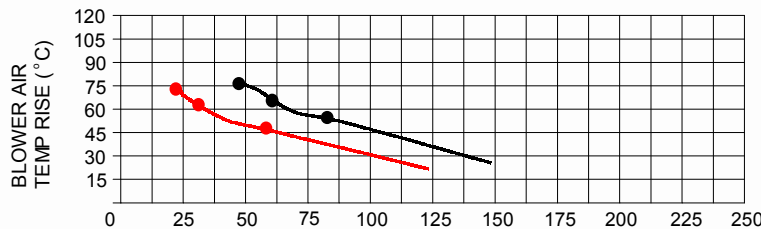
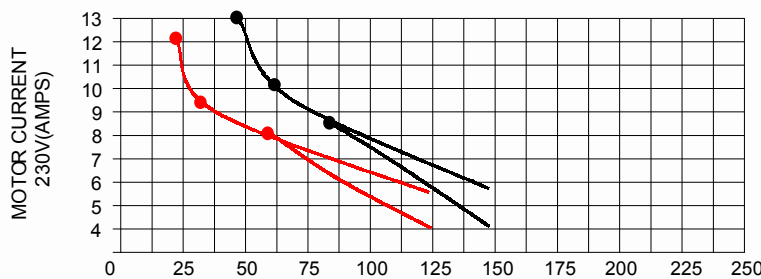
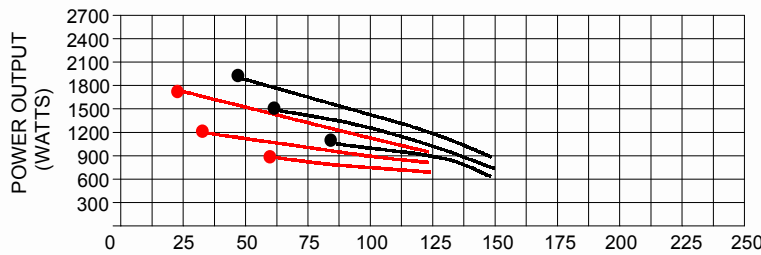
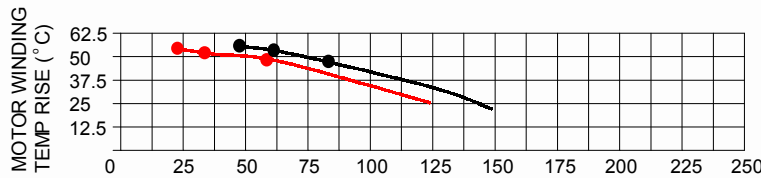
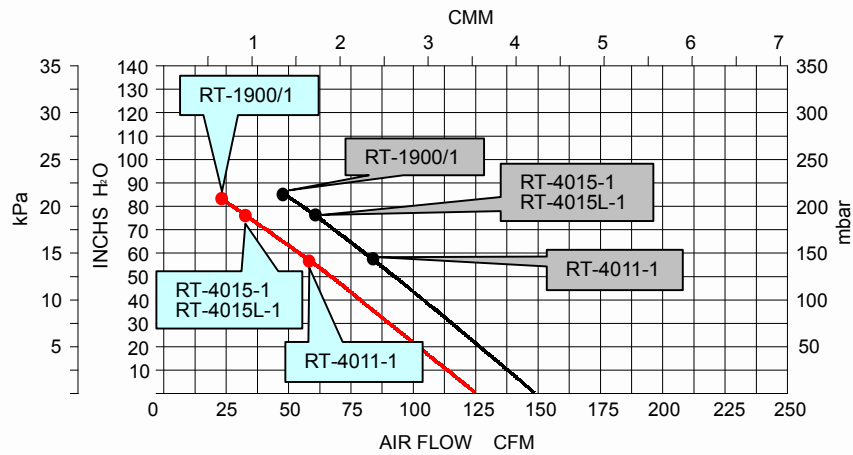


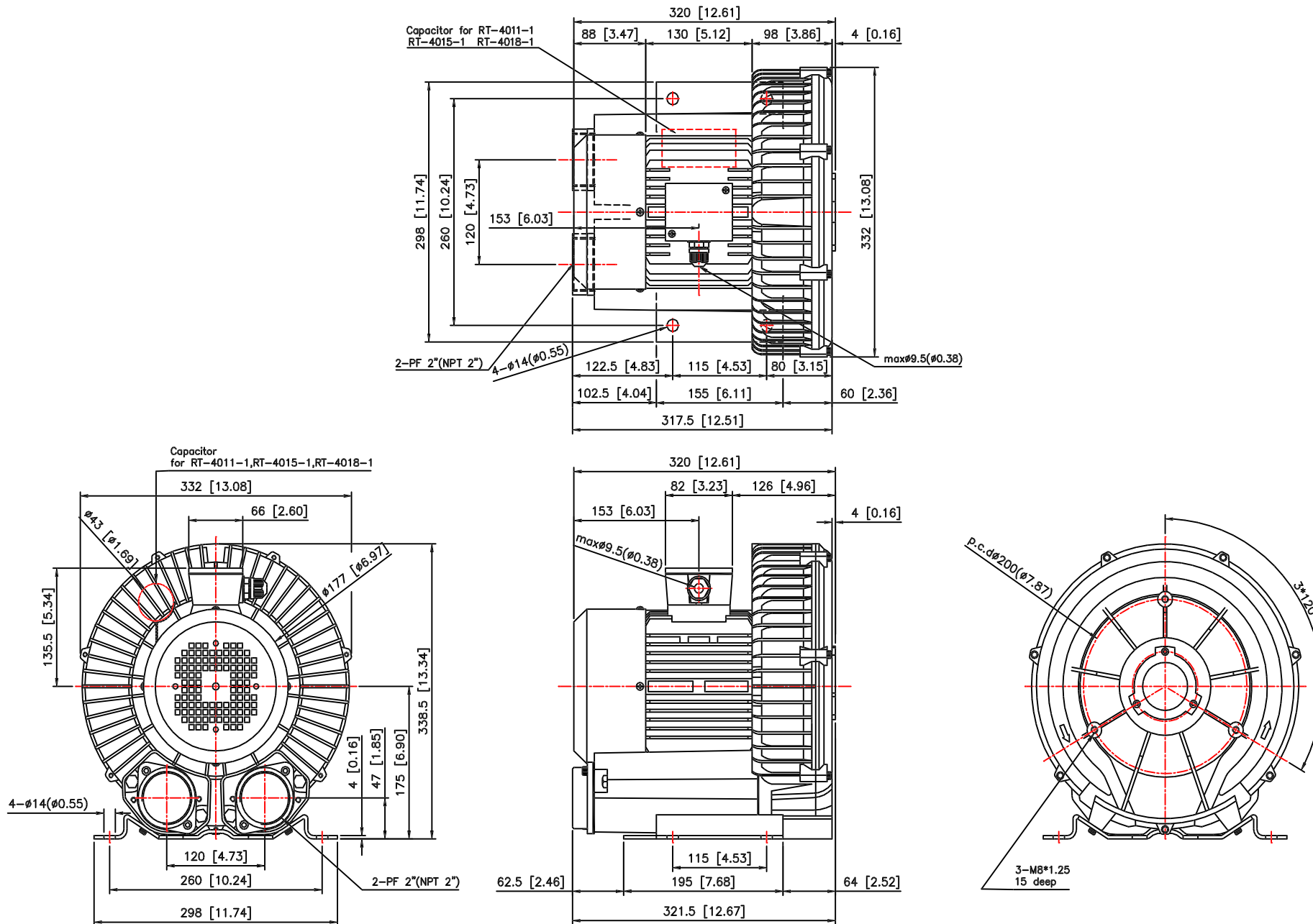
### RT-1900/1 series (Suction Curve)

50Hz —————

60Hz —————

The technical data is based on 1 bar ( abs. ) free atmosphere and 20° C with Inlet air density 1.2kg/m<sup>3</sup>, includes 10% variance.





Drawing name : RT-1900