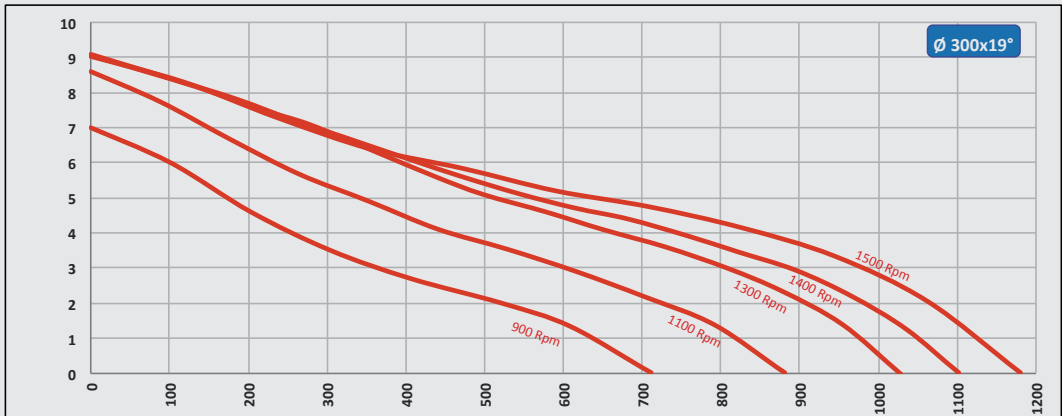
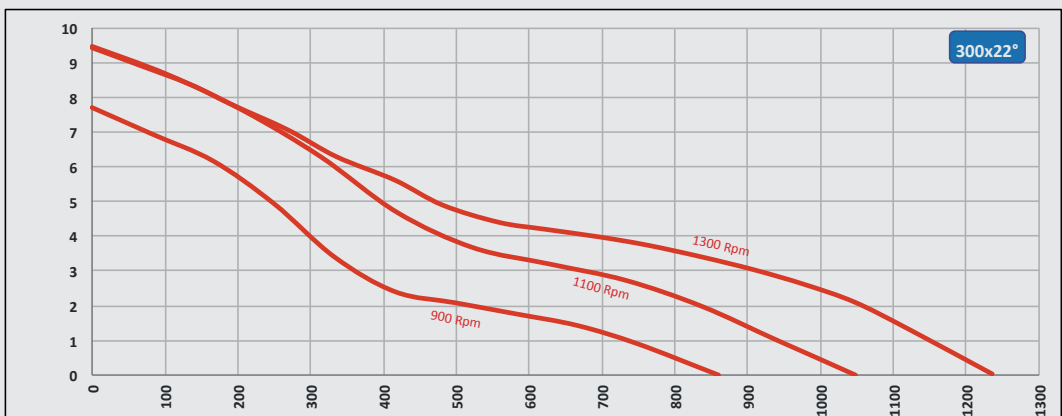


# Performances Ø 300



Values @ Free Load with Ring	Rpm	900	1100	1300	1400	1500
	m <sup>3</sup> /h	713	872	1030	1109	1188
	Win	6,02	9,75	15	18,6	23,2
	EC072	H.20	H.20	H.20	H.20	H.20



Values @ Free Load with Ring	Rpm	900	1100	1300
	m <sup>3</sup> /h	855	1045	1235
	Win	8,64	14,6	23,60
	EC072	H.20	H.20	H.20

## Pressure / air performance of Axial Fan Motor EC072 H.12 / H.20.

The proposed motor / fan combinations derive from a wide applications experience. The curves which follow have been determined on nominal

input condition at 220 V 50Hz and 230 V 60Hz and, though with certain tolerances, apply to both the sucking fans and blowing fans.