

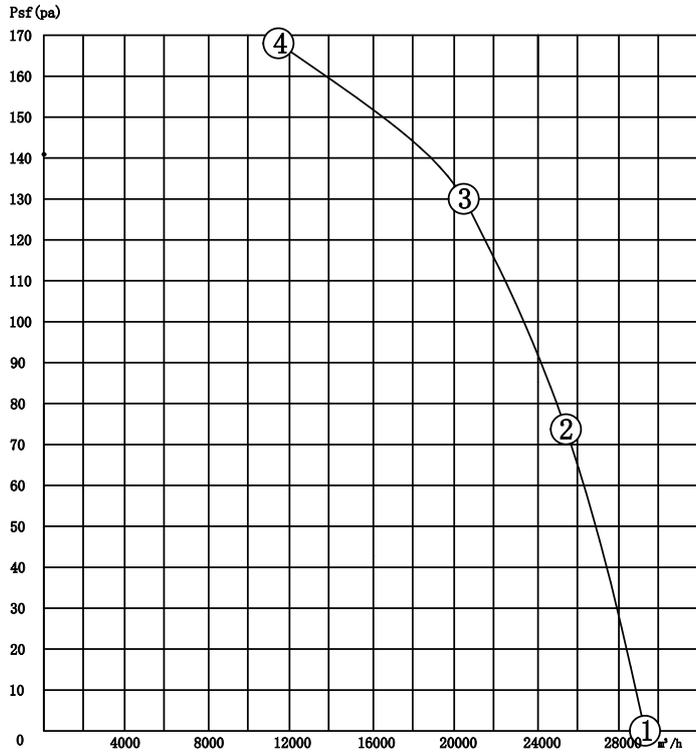


Type: **ATA 900-6V.P5H-S1**

Part no.:



## Curve:



Performance parameters at key point:

	psf	I	P1	n	Q	Note
	[a]	[A]	[W]	[r/min]	[m³/h]	
1	0	4,50	2207	907	29286	
2	73	4,83	2445	895	25538	
3	130	5,12	2579	886	20437	MAX EFF.
4	168	5,23	2565	885	11382	IMAX

PS: Fan working performance tested with wall plate and under standart atmospheric pressure at 20°C.

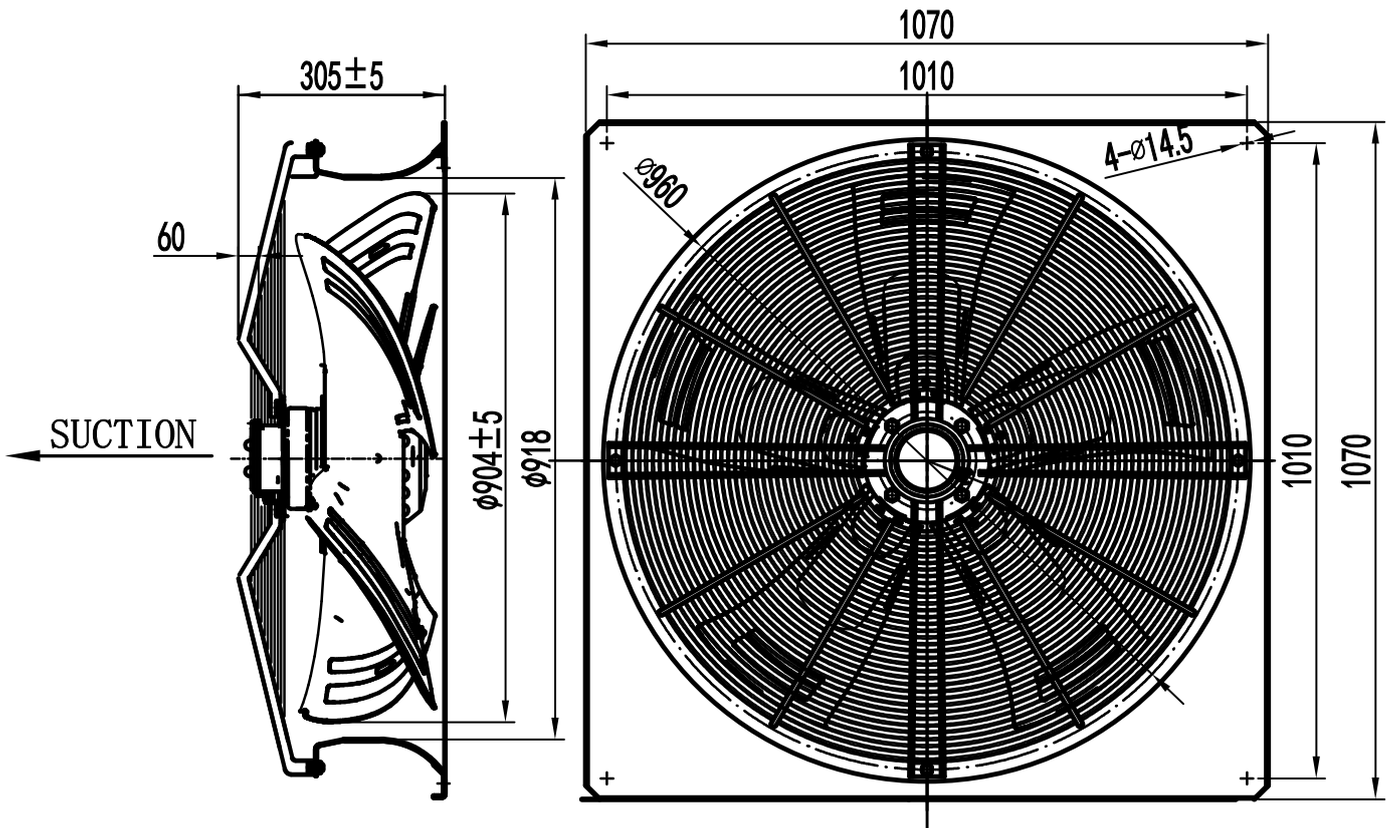
## Nominal Data:

U [V]	f [Hz]	C [µF]	$P_{ed}$ [kW]	$I_N$ [A]	$n_N$ [r/min]	$t_R$ [°C]	$k_{10}$ [m²/s/h]	Noise dB(A)	IP	m [kg]
3~380	50	-	2,58	5,12	886	-40 ... +50	-	77	IP 54	57



Type: **ATA 900-6V.P5H-S1**

Part no.:



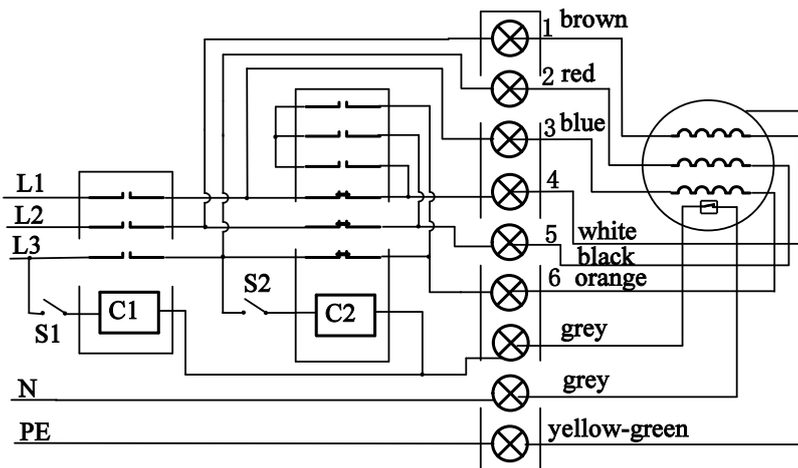


Type: **ATA 900-6V.P5H-S1**

Part no.:



Wirning diagram:



*C1 - run control air switch, S1 - switched on, the fan running. C2 - Y/Δ operation control contactor, S2 - disconnect, Δ - connection; S2 - connected, Y - connection.*

The external wirning diagram:

