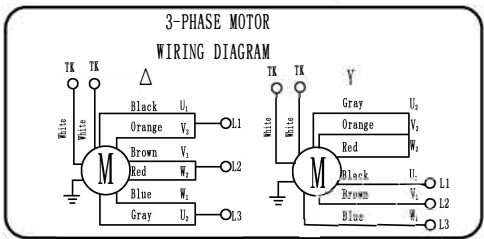


UNIT	Axial fan motor
MOTOR	Three phases motor
MOTOR TYPE	RW6-710 400V IMEVÄ
VOLTAGE (V)	400
FREQUENCY (Hz)	50
INPUT POWER (W)	$\Delta/Y$ 900/650
CURRENT (A)	$\Delta/Y$ 1.90/1.15
SPEED (r/min)	$\Delta/Y$ 900/730
AIR FLOW 20Pa(m³/h)	$\Delta/Y$ 14500/12015
NOISE (dBA)	$\Delta/Y$ 73/72
ROTATION	CW ,looking into the end-shield
INSULATION CLASS	F
MOTOR PROTECTION	Thermocontact 150±5°C
TEMPERATURE RISE	75K max
PROTECTION CLASS	IP54
OPERATING TYPE	s1
AMBIENT TEMPERATURE	-30°C +60°C
BEARINGS	Ball bearings
MOUNTING TYPE	Horizontal or Vertical
ELECTRICAL CONNECTION	Lead wire Silikon 7G 1.31mm²+ 2G 0.35mm², Length 100mm in terminal box connected (71.31mm²+20.35mm² 00mm)
APPROVALS	CCC, CE
NET WEIGHT/GROSS WEIGHT	30/45kg
PACKING	80*80*27.5cm

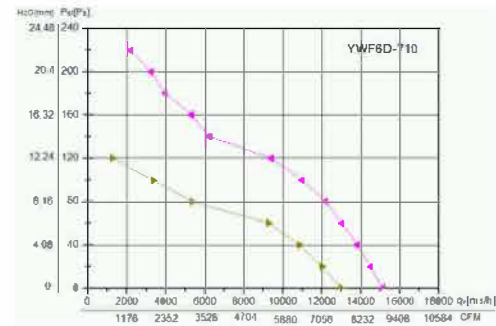
LABEL :

**REFPOWER** Axial Fan Motor  
**RW6-710 400V IMEVÄ**  
 $\Delta$  400V 50Hz 1.90A 700/900W 900r/min  
 Y 400V 50Hz 1.15A 494/650W 730r/min  
 CL.F XX/XX

WIRING DIAGRAM: :



FLOW RATE CURVE :



ErP2015 LABEL:  
 ErP2015 (N40)  
 N=41.25  $\eta_{\text{stata}}= 34.9\%$   
 RW6-710 400V IMEVÄ

						SIGN	DATE	TITLE <b>RW6-710 400V IMEVÄ</b>
						DRN. BY		
						CHD. BY		PROJECTION
						ENG. BY		
REV.	DESCRIPTION	APPROVED	DATE			APP. BY		A4 SCALE SHEET: of