

## PERFORMANCE-CURVE OF BLOWER

JOB		BLOWER SPECIFICATION	
Customer	標準型在庫	Suct. Static P.	+ 0.00 ( kPa )
Test Date	SEP.29.2016	Disch.Static P.	+ 0.70 ( kPa )
Presencer		Diff. Static P.	0.70 ( kPa )
Tester	K.AKIYAMA	Capacity	5.6 (Nm3/min)
Job No.			6.0 ( m3/min)
Item No.		Speed	2900 (min-1)
Serial No.	K161544-1	Shaft Power	0.29 ( kW )
Type	KCB-S-4-A	Temperature	20 ( °C )
ATMOSPHERIC		Gas	AIR
Pressure	102 ( kPa )	Density	1.204 (kg/m3)
Humidity	85 ( % )	D.Test Duct d=φ	131 ( mm )
Temperature	24 ( °C )	D.Test Duct L=	900 ( mm )
Density	1.19 (kg/m3)	S.Test Duct d=φ	- ( mm )
MOTOR		S.Test Duct L=	- ( mm )
Type	IKH3-FCKK21E	REMARKS	
Capacity	0.75 ( kW )	Drive Type	Direct
Frequency	50 ( Hz )	Service Jacket	0
Voltage	200 ( V )	Lubrication	0
Current	3 ( A )	Bearing (Radial)#	0
Speed	3445 (min-1)	Bearing (Thrust)#	0
Serial No.	62067483	Fan Pulley φ	0
Manufacturer	TOSHIBA	Motor Pulley φ	0
		V Belt Size	0
Data	Reduced Values	Seal Type	Teflon +Felt

