

BSTB 355 (300784500)

GENERAL DATA



SIMPLE INLET BACKWARD IMPELLER WITH FREE SHAFT

MANUFACTURING FEATURES:

- Fully made of galvanised steel sheet.
- Simple inlet, backward impeller with self-cleaning system.
- Transmission shaft with anticorrosion
- treatment.

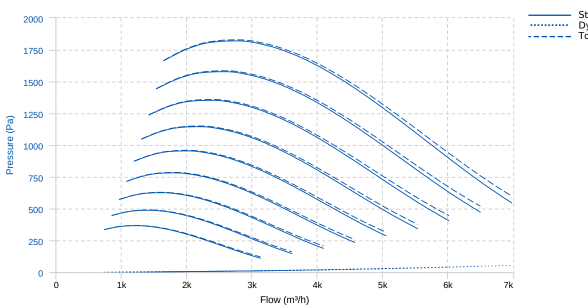
APPLICATIONS:

- Designed for assembly in equipment:
- Ventilation boxes and air handling units.
- Centrifugal heaters.
- Industrial and professional kitchen hoods.
- Maximum working temperature: carried air: 100°C

UNDER REQUEST:

• Totally assembled fan with motor, belts and pulleys.

PERFORMANCE CURVE



Static pressure Dynamic pressure Total pressure

TECHNICAL DATA

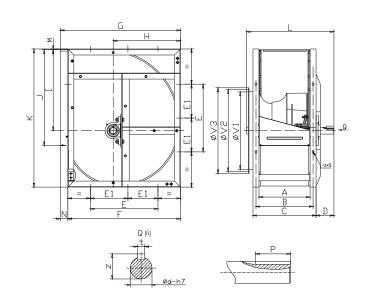
Fan					-
RPM	-	Approx. weight	64 kg	Max. Flow	6980 m³/h
				NEWS.	ISTEEM COL
			casa		

fans of innovation

ISO 900[.]



DIMENSIONS



Dimensions (mm)									
А	252	В	292	С	332	D	93	E	315
F	548	G	578	Н	318	I	383	J	452
K	654	L	460	М	6	Ν	30	Р	40
UxS	13x18	t	8	Z	33,3	ØV1	362	ØV2	397
ØV3	420	Ød	30						

ACCESSORIES



SAFETY SWITCH INT 25 3P A REF: INT253PA



ANTI-VIBRATION JOINT JE 45 **REF:** 300719201





v9.8.0



SPARE PARTS

	Code	Model	Qt y
1	T00784500	TURBINE BSTB 355	x1
2	300784500SP03	SHAFT BSTB 355	x1
3	244350110SP05	BEARING BSTB 355	x2



DNV

ISO 900[.]

3