

GOLDEN TURBOVENT Model GT SS 430-200



TECHNICAL SPECIFICATION:-

Model	GT SS 430-200 (8 Inch)
Turbine Diameter	340mm (13.4 inch)
Neck/Throat Diameter	204mm (8 inch)
No. of Vanes(Blades)	14 Vanes
Height	300mm (11.8 inch)
Base Ring MOC (Mounting Ring)	Stainless Steel 430 Thickness 0.4mm Thickness
Top Plate MOC	Stainless Steel 430 Thickness 0.7mm
Vanes MOC	Stainless Steel 430 Thickness 0.3mm
Rotation	Twin Sealed 6001ZZ & 6200ZZ bearings to ensure frictionless rotation even at lowest wind velocity
Center Shaft	M.S. 12mm Ø
Inner Arms	Stainless Steel 430 Thickness 1.5mm
Outer Arms	Stainless Steel 430 Thickness 1.5mm
Center Pipe	-
Nett. Weight	1.75 Kgs (Approx.)
Gross Weight	2.7 Kgs (Approx.)
Packing ASSEMBLED	7 ply seaworthy corrugated box OD size 330x330x330mm

Note : Golden Engineering Co. Pvt. Ltd. Reserves the right to make changes owing to regular product development

EXHAUST CAPACITY :-

Wind Velocity	TURBOVENT GT-200 Exhaust capacity	
	Litres/Second	CFM
04 Kmh	240	508 CFM
08 Kmh	320	678 CFM
12 Kmh	520	1100 CFM
18 Kmh	720	1525 CFM
24 Kmh	920	1948 CFM

*Multiply Litres/Second with 2.118 to convert it into CFM





SWITCH TO Green



SWITCH TO **GOLDEN**
Turbovent



GOLDEN
Engineering Company Pvt. Ltd.

Designed to lead

- » Established since 1991
- » Experience Counts, over 49,000 Turbovents supplied & installed since 2002.
- » Widest Range: Neck diameters of 4, 12, 14, 18, 21, 24, 28, 32 & 36 inches.
- » Genuine Warranty and Reliable after sales service.
- » Strong presence in National & International Market with exports to UK, Spain, UAE, Oman, Syria, Egypt, Kenya & South Africa.



Golden Engineering Company Pvt. Ltd.

686, GIDC Industrial Estate, Makarpura, Vadodara - 390 010. INDIA
email: goldenengineering@gmail.com, info@goldenturbovent.com

website: www.goldenturbovent.com

