

MAPNER TSC30 GTB

TURBO BLOWER

compressors latest generation with an impeller and different endings and control systems that allow adapt to every need of work and application.

Shown model in B5 console configuration with flanged motor

Compressor Type

Medium	Air		
Compressor type	Integrally geared Single Stage Turbo Blow	Integrally geared Single Stage Turbo Blower	
Frame family	TSC30 GTB		
Regulation systems available	M1 - Variable Discharge Diffuser	(1 - point)	
	M2 - Variable Discharge Diffuser & IGV	(2 - point)	
	M3 – Variable Discharge Diffuser & VFD	(2 - point)	
Motor power range	Up to 315 kW		
Mounting versions available	For B5 flanged motor type with common console		
	For B3 motor type with common basement		
Weight (approximate)	Compressor Core Unit	1.350 kg	
	Compressor B5 with 200 kW motor	2.850 kg	
	Compressor B3 with 200 kW motor	3.150 kg	
	Specific weight depends on motor size and starter auxiliaries selected		
Compressor floor mounting	Machine mounts, glued or bolted	Machine mounts, glued or bolted	

Performance data

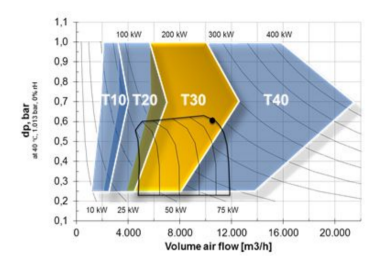
Design flow range	5.000 to 11.000 Nm³/h defined at 0° C, 1.013 bar 0% rH	
Flow regulation range	From 40 – 100% design flow	
Design pressure range	0,3 to 0,95 bar(a) defined at 0° C, 1.013 bar 0% rH	
Vibration level	below 2.8 mm/s according to ISO 10816-1	
Sound emission (1m distance)	Without noise enclosure: 85 dB(A) With noise enclosure: 75+/-3 dB(A) Conditions: Well isolated main discharge pipe; Measured according sound pressure ISO3746	
Discharge velocity	Below 25 m/s after discharge diffuser	

Ambient conditions

Inlet temperature range	-20° to +40°C
Ambient temperature range	0° to +40°C
H ₂ S Content in inlet air	Up to 10 ppm



Range



Design point envelope boundaries of product family GTB

Boundaries displayed under condition: 1,013 bar(a), 40°C,0% rH

Black dot, indicates design point of an example compressor with 100 kW shaft power and 40% flow turndown.

Materials

Nodular cast iron EN GJS-400/15 EN1563, design: 6,5 bar, 200°C	
Aluminum DIN3.1924 AlCu2MgNi - milled from solid	
Aluminum alloy	
Steel 34CrNimo6	
Bronze, aluminum alloy	
High tensile steel 16NiCrS4, hardened and ground	
High precision ceramic angular contact ball bearings	
Deep groove ball bearings	
Forced oil mist lubrication with integrated positive displacement pump, oil/air cooler, oil filter 10 µm	

Component Description

Compressor drive		
Motor type	E-motor, AC squirrel cage, B3 or B5, IE2/IE3	
Protection / insulation class	IP55 / F/B o F/F	
Motor voltage, frequency	Low voltage, medium voltage, 50/60 Hz	
Coupling	B5 configuration: Flexible compact type B3 configuration: Flexible disc coupling with spacer	
Inlet systems		
Inlet filter	First coarse stage; main stage with G4 bag type filters	
Inlet silencer	Labyrinth type with no foam	
Discharge systems		
Flexible joint	DN200, bellow of stainless steel AISI 321, flanges aluminum DIN2501 PN10	
Discharge diffuser	DN200-DN300/400, carbon steel, silenced, flanged DIN2501 PN10	
Blow-off-valve	DN100/125, electrically actuated, butterfly valve in nodular cast iron EN GJS-400, silenced	
Check valve	DN300-400, dual flap wafer type, nodular cast iron EN GJS-400	
Panels and Instrumentation		
Local Control Panel	Siemens S7-ET200SP PLC; 7" color HMI, or others	
Instrumentation	Oil/Air Temperature, Oil/Air Pressure, PSL Oil, LSL-LI Oil, PDT, PDT at air inlet	
Surge switch device	At compressor inlet	

