

REGULATED SPEED ROTARY SCREW COMPRESSORS GVP90-10

Technical Data

ALWAYS PERFORMED WELL



Compressor type

General				
Sound Pressure Level	dB(A)	76		
Maximum ambient	°C (°F)	46 (115)		
Minimum ambient	°C (°F)	1.7 (35)		
Capacity FAD	m3/ min(CFM)	13(464)		
Maximum pressure	barg (psig)	10 (145)		
Minimum pressure	barg (psig)	4.5 (65)		
Compressor Oil System	I(US gal)	35(9.25)		
Eff.STD.		GB19153-2019 Class 1		

Rotary Twin Screw,1-Stage,Oil-cooled

Drive Motor

Drive Motor		
Maker/Model		SAVT-280-90-1800
Туре		Premium-Efficiency Three Phase Variable Frequency Permanent Magnet Synchronous Motors
Rated output	kw(ps)	90(125)
Rated Voltage	V	600
Rated Frequency	Hz	60
Pole		12
Efficiency	%	96.90%
Power Factor		0.96
Phase		3
Rated Current	A	95
Rated Speed	rpm	1800
Service Factor		1.1
Insulation Class		F
Protection Degree		IP55
Eff.STD.		GB30253-2013 Class 1
Connection		Y
Cooling Method		Independent fan
Bearing Brand		SKF
Temperature Detectors	Windings	PTC*3
	Bearing	PT100*3
Start type		Variable Frequency Starting

Air Cooling System

Cooling Air Flow	m³/min (cfm)	366(13107)
Maximum ΔP in air ducts	Pa (inch wg)	210(0.84)
Compressed air outlet ΔT	°C (°F)	10(50)

Dimens	ections		
	Length	mm(in)	2816(110)
	Width	mm(in)	1860(73)
Box	Height	mm(in)	2100(83)
	weight(Dry)	kg(lb)	3150(6944)
	weight(Wet)	kg(lb)	3154(6953)
Compressed air outlet			DN65

* Note: Due to continuous improvements in the products, the technical specifications are subject to change without prior notice.

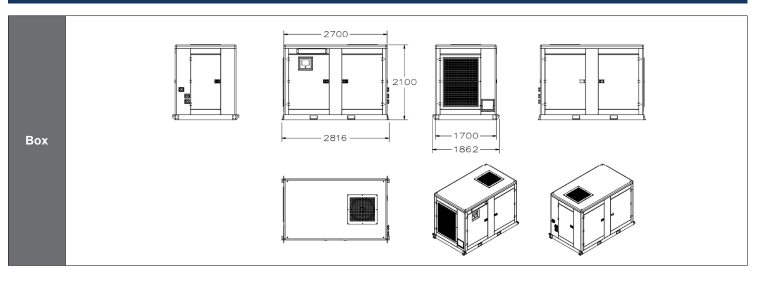
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Additional features & options

- «Full Feature unit: with ID integrated dryer
- «Full Feature: integrated DD pre-filter (only in combination with the integrated «Phase sequence relay
- «Anti-condensation heater in the main motor

Dimensions



«NPT/ANSI connections

«Electronic water drain EWD

«Integrated oil-water condensate separator (effluent purity of 10 mg oil/liter of

«Energy recovery

CERTIFICATION

GCCA:GC009G01

CE certification: Machinery Directive 2006/42/EC

GB/T 45001-2020/ISO 45001:2018 ,GB/T 24001-2016/ISO14001:2015, ISO9001:2015

WARRANTY COVERAG

PACKAGE: 18 months after delivery or one year after start-up

MOTOR: Carries the manufacturer's warranty

AIREND: <u>STANDARD:</u>2 years

EXTENDED: 5 years or 10,000 hours with the use of GTL filters and fluids



For more information, product demonstration, or details on purchase, lease and rental plans, please contact your local GTL distributor.

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Effective Date: Septemeber, 2024.10. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and we make no other warranty, express or implied. Products and services listed are trademarks, service marks or trade-names of Xiamen GTL Power System Co.,Ltd