

BOGE T series

The efficient turbo for oil-free compressed air



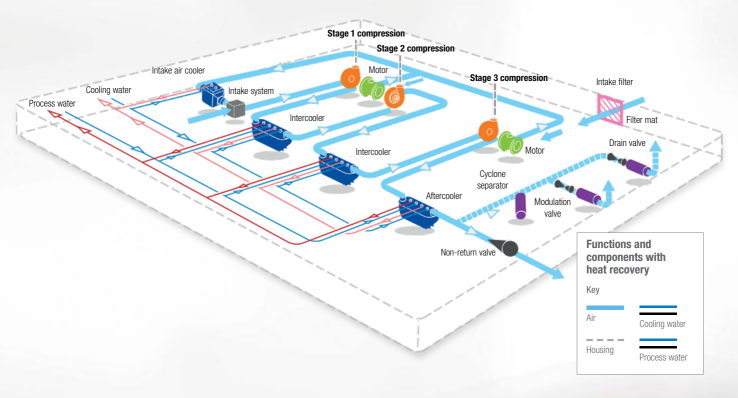
TECHNICAL DATA

BOGE Type	Pressure		Effective free air delivery (50 Hz and 60 Hz)		Rated output				Noise level	Dimensions W x D x H	Weight
					Main drive		Fan motor				
	bar	psig	m³/min	cfm	kW	HP	m³/min	cfm	dB(A)	mm	kg
T 220	5-8	73-116	34.5-38.4	1218-1356	220	295	_	_	70	1545 x 2340 x 1930	1,900



Up to 80% kickback on your energy costs!

This completely transforms your turbo compressor into an energy saving machine! Even if this unit already achieves top rating for energy efficiency, you can make substantial additional savings, thanks to external heat recovery, and make a sustainable contribution to climate protection. Nothing is more suitable for minimising primary energy demand than an intelligent system for heat recovery (HR). Thanks to tried-and-tested BOGE measures, you can recover 80% of the energy and use it for other purposes.





CAN BE USED ANYWHERE

Whether you want to use heat generated during the compression process for production or other purposes — using heat exchangers, it can immediately heat up the service, heating or process water.



A SMART INVESTMENT

By using waste heat for various purposes, you can significantly lower your energy costs. Savings potentials of up to 80% — associated with the effective power of the BOGE T series — are not uncommon.



ECOLOGICALLY EFFECTIVE

Harmful emissions and thermal environmental pollution are reduced through heat recovery – directly and indirectly, thanks to lower energy consumption.

This is how you can make a sustainable contribution to climate protection.