

Refrigeration Dryers TAH - TBH - TCH Series

Flow rate 0.35 - 3.5 m³/min





Why is it necessary to dry compressed air?

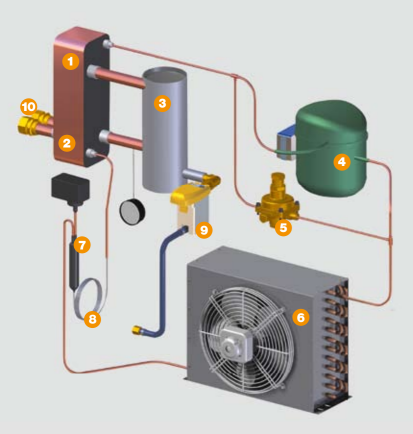
The atmospheric air drawn into a compressor is a mixture of gases that always contains water vapour. The amount of water vapour air can carry varies and is mostly dependent on temperature.

As air temperature rises – which occurs during compression – the air's capability to hold moisture increases also. When the air is cooled its capacity to hold moisture reduces, which causes the water vapour to condense.

This condensate is then removed in the downstream centrifugal separator or the air receiver. Even then, the air is often still totally saturated with water vapour. This is why significant amounts of condensate can accumulate in the air distribution piping and at take-off points as the air cools further.

Therefore, additional drying is essential to avoid production downtime and interruptions, as well as reduce costly maintenance and repair work. Refrigeration drying is usually the most efficient solution for the majority of compressed air applications.

Refrigeration dryer layout (Shown: TCH 32)



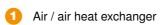
TAH - TCH - Outstanding Quality

TAH - TCH series refrigeration dryers from KAESER

As a leading compressed air systems provider, KAESER understands that each component plays an integral role in efficient production of clean, quality compressed air. Therefore, all TAH-TCH series refrigeration dryers are manufactured in KAESER's own dedicated production centre in Gera, Germany, to ensure the very highest standards in system reliability and performance. With KAESER knowledge and expertise, these units can then be seamlessly integrated into carefully designed compressed air systems to provide outstanding drying results.







Air / coolant heat exchanger

Condensate separator

Refrigerant compressor

Hot gas bypass controller

Refrigerant condenser (Air-cooled)

Filter drver

Capillary tube (refrigerant injection)

ECO DRAIN condensate drain

Air inlet/outlet

KAESER quality

With KAESER-developed hotgas bypass systems, highly efficient refrigerant circuits and electronic condensate drains that operate without pressure loss, every aspect of KAESER's TAH-TCH series refrigeration dryers is designed to provide outstanding quality and performance.

exchanger



The stainless steel plate heat exchanger in the refrigeration drver is corrosion resistant and safe from contamination. All dryer components and piping meet the highest standards in

quality and reliability.

Stainless steel plate heat

Condensate separator

As with all KAESER products, H-Series



refrigeration drvers are designed for maximum reliability. They are equipped with a specially tailored condensate separator made from corrosion-resistant stainless steel that reliably removes condensate from the air even under fluctuating airflow conditions.

Dependable Performance Even at High Ambient Temperatures

The quality of a refrigeration dryer is best judged by how effectively and reliably it can separate condensate, particularly at high ambient temperatures. With this in mind, the developers at KAESER Kompressoren created the TAH-TCH refrigeration dryer series. Featuring highly efficient refrigeration circuits and KAESER-developed hot gas bypass regulators, these dryers are designed for optimum performance. The air circulating system for the corrosion resistant stainless steel plate heat exchanger further illustrates this, as it is made from stainless steel and copper piping. The key aim of any refrigeration dryer is to provide reliable condensate separation, which is why KAESER uses a separate stainless steel condensate separator. This configuration is far superior to systems using integrated solutions, as it achieves better condensate separation and is more reliable. KAESER refrigeration dryers combine all of these features within a robust powder-coated metal casing to provide exceptional air treatment in accordance with EN 60204-1, which means dependable, sustained pressure dew point performance of +3 °C even at high ambient temperatures up to +45 °C.



TAH – TCH Series Refrigeration Dryer Specifications

Model	Flow capacity in m³/min at 7 bar working pressure	Differential pressure	Max. working pressure	Effective power consump- tion	Power supply	Refrig- erant	Air connection (female thread)		Condensate drain	Dime	ensions ir	n mm	Weight
	working prossure	bar	bar	kW						Height	Width	Depth	kg
TAH 4	0.35	0.05		0.22					Pilot controlled,	639	381	484	36
TAH 6	0.60	0.05		0.28			G ¾		contamination- proof, no air loss	039	301	404	40
TBH 9	0.80	0.22		0.28	230 V		G /4			750	360	522	45
TBH 13	1.20	0.22	16	0.30	50 Hz	R 134 a		G 1/4		730	300	JEE	47
TCH 22	2.20	0.2		0.46	1 PH				ECO DRAIN - No pressure loss				55
TCH 26	2.60	0.25		0.48			G 1		No pressure loss	879	427	608	56
TCH 32	3.15	0.3		0.64			G 1			070	121	000	59
TCH 35	3.50	0.3		0.66									64

Performance data for reference conditions to ISO 7183, option A; ambient temperature +25 °C, air inlet temperature +35 °C, pressure dew point +3 °C. The flow rate changes for other operating conditions.

Supplied with connection cable (plug not included)

Deviating	y worki	ing pr	essur	e p at	drye	rinlet									Air inlet	temp	erat	ure T _i			Ambien	t tem	peratui	re T _a	
p bar _(g)	3 0.75	4 0.84	5 0.9	6 0.95	7	8 1.04	9 1.07	10 1.1	11 1.12	12 1.15	13 1.17	14 1.19	15 1.21	16 1.23	T _i (°C)	30 1.2	35 1	40 0.83	45 0.72	50 0.6	T _a (°C)	25 1	30 0.985	35 0.97	0.9
Calcula	ation c	of dry	or flo	w rot																					
		u.,	CI 110	w rat	e un	aer a	eviati	ng co	onditi	ons:					Selected	drye	r is a	a TCH	22 witl	h 2.2 ı	n³/min (\	Referen	ce)		
Example Working p		•	10 baı		e un	aer a Tab		ng co	onditi	ons: c _p = 1.1	1				Selected Max. poss							Referen	ce)		
•	oressure sed air ir	:: nlet		r (g)	e un		ole	ng co	onditi							ible flo	ow rate	e under	operatii	ng con		Referen	ce)		