

Refrigeration Dryers TH-TI Series

Flow rate 37.5 to 90 m³/min



TH-TI series

Energy-saving refrigeration dryers

Most compressed air applications require dried compressed air with a pressure dew point of around +3 °C. In addition, the required degree of dryness should be maintained reliably even at high ambient temperatures and should be achieved as efficiently as possible. Energy saving refrigeration dryers from KAESER KOMPRESSOREN meet all of these requirements and more.

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. However, the amount of water vapour that air can carry depends on the temperature. As air temperature interested with coccus during compression—the air's ability to hold moisture increases also. When the air is cooled, its capacity to hold moisture reduces which causes the water vapour to condense. Removing the moisture from the compressed air not only prevents costly breakdowns and production downing. By the air costs to the production downing the moisture from the compressed air not only prevents costly breakdowns and production downing.

Exceptional efficiency

Refrigeration dying is usually the most efficient solution for the majority of compressed air applications. Air-dying is now made even more cost-effective with KAESER'S advanced energy-caving system.

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The innovative energy-saving system

KABSER's patented energy-saving system was designed with optimum performance in mind: in contrast to comparable etiligeration dying systems, energy-saving refrigeration dryers from KAESER KOMPRESSOREN are equipped with high efficiency refrigerant compressors. Needless to say, this added user advantage makes a significant contribution towards over all system efficiency.

Energy saving with KAESER

Example: TH 451 - with an assumed flow rate of 40%

Annual energy saving: 5,238 Cyear

Power consumption TH 451: 2.5 kW
Power consumption of comparable dryer with hot gas
bypass control; 5.9kW x 53% = 5.49kW
(5.49kW - 2.5kW) x 8760 h/year x 0.20€kWh

CO₂ reduction: 15.7t CO₂/year 157 t CO₂/10 years

(1000 kWh energy = 0.6 tCO₂ emissions)

Saving energy every day

KAESER KOMPRESSOREN energy saving dryres consume electrical power only when actually drying air. The energy-saving control uses a combination of compressed air temperature measurement, programmable logic control and a retrigerant compressor that adjusts the size of its compression chambe according to flow volume. Electrical power consumption is directly proportional to air flow rate. For example, at 40% maximum air flow rate, electrical power consumption is only 43% of rated maximum. Energy-saving dryres from KAESER KOMPRESSOREN therefore enable algnificant cavings of several thousand Euro per year.

Efficient compressed air drying







TH-TI series

Efficient and durable



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Energy-saving potential of KAESER dry

High efficiency refrigerant compressor

cooled. This means that the compressor uses only as much A calibrated solenoid valve adjusts the size of the refrigenergy as necessary to meet actual cooling requirements. the volume and temperature of the compressed air to be erant compressor's compression chamber according to



plate heat exchanger Premium quality

energy as a result. refrigeration dryers. Generously sized copper piping ensures minimal pressure drop and saves additional heat exchangers were specially developed for use in The air/air and air/refrigerant stainless steel plate



8 8

Energy-saving dryers from KAESER KOMPRESSOREN conventional compressed air drying systems annual savings of several thousand Euro compared with nominal energy requirement. This results in significant ple, at 40 % airflow they consume only 43 % of their enable significant savings all day, every day. For exam-



control cabinet Industrial quality

series dryers meet the demanding requirements Unlike equipment conforming to VDE 0700, TH-TI ibility in accordance with applicable EMC standards Every Kaeser energy-saving dryer is EN 60204-1 compliant and is tested for electromagnetic compatassociated with industrial applications.



Function diagram for TH and TI series refrigeration dryers

Equipment

General design

refrigerant and oil charge. flanges. Scope of delivery includes drain and top-positioned air-connecting tion system, an electronic condensate copper piping, a condensate separaexchangers, internal compressed air air-to-air and air-to-refrigerant heat dryer is equipped with stainless steel a programmable logic controller. The The integrated control cabinet contains and all materials used are CFC-free. components are thermally insulated els; all panels powder-coated. All cold Tower layout with removable side pan-

Operating Panel

rate and pressure dew point, two-line

condensate drain, three timer program-ON/OFF key, test key for the electronic indicators, ten selectable languages, plain text display, three LED status

- separator, located at the coldest point FE microfilter downstream from the

ming keys, reset key and main switch.

Refrigerant circuit

- scroll refrigerant compressor with vari-Hermetically-sealed refrigerant circuit,
- Profibus converter

Stainless steel heat

able refrigerant compression.

 1 and 5 year maintenance packages

- Integrated stainless steel housed
- Water-cooled version

Fluid separator

ECO-DRAIN condensate drain

Condensate separator

- Additional language modules available for control panel
- Pressure dew point monitoring

Pressure switch for high/low pressure and fan Digital scroll refrigerant compressor Combined air/air and air/refrigerant heat exchanger

maintenance requirement.

ensure long service life and minimal premium quality stainless steel to exchangers are manufactured from The air/air and air/refrigerant heat

Display of energy savings, current flow

Technical specifications

Model	TH 371	TH 451	TI 521	TI 601	TI 751	TI 901
Flow rate at 7 bar working pressure milimin	37.5	45.0	52.5	60.0	75.0	90.0
Max working pressure ber	16	16	16	16	16	16
Effective power consumption at 100% flow rate KW	3.9	55.00	62	6.9	00	10.3
Effective power consumption at 50% flow rate KW	21	29	3.3	3.6	4.7	5.4
Compressed air connection	DN 100	DN 100	DN 150	DN 150	DN 150	DN 150
Condensate outlet	2×834	2×R34	2xR34	2xR3/4	2×R34	2×R34
Dimensions mm	1287 x 1270 x 2162	1287 x 1270 x 2162	1510 x 1438 x 2162			
Weight Meight	600	665	840	850	950	950

Power supply 400 V, 50 Hz, 3 Ph - Retrigerant R 407a

Performance data for reference conditions to ISO 7183, option A1: Ambient temperature + 25 °C, air inlet temperature + 35 °C, pressure dew point + 3 °C. The flow rate changes for other operating conditions.

Correction factors for flow rates

		Pres	Compressed :	Correction factor	Ambient temperatur			
13 bar	11 bar	9 bar	7 bar	5 bar	3 bar	ompressed air inlet temperature	dor	oraturo
	Co	recti						
1.72	1.67	1.61	1.56	1.47	132	+25°C	1.0	+ 25 °C
1.38	133	128	123	1.15	1.02	+30°C	0.94	+30°C
1.14	1.10	1.05	1.00	0.93	0.81	+35°C	0.89	+35°C
0.97	0.92	0.88	0.83	0.76	0.66	+ 40 °C	0.83	+ 40 °C
0.83	0.79	0.74	0.70	0.63	0.54	+ 45 °C	0.78	+ 45 °C
0.72	0.68	0.63	0.59	0.53	0.44	+ 50 °C		,

Views

Compressed air inlet/outlet

Performance control valve Expansion valve sensor Expansion valve Sight glass Filter / dryer Refrigerant collector tank Refrigerant condenser

Front view
Rear viow
Left view
Right view
3-D view

TH 371 / TH 451 series

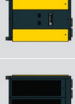




















KAESER - The world is our home

As one of the world's largest compressed air systems providers and compressor manufacturers, KAESER KOMPRESSOREN is represented throughout the world by a comprehensive network of branches, subsidiary companies and authorised partners in over 100 countries.

With innovative products and services, KAESER KOMPRESSOREN's experienced consultants and engineers help customers to enhance their competitive edge by working in close partnership to develop progressive system concepts that continuously push the boundaries of performance and compressed air efficiency. Moreover, the decades of knowledge and expertise from this industry-leading system provider are made available to each and every customer via the KAESER group's global computer network.

These advantages, coupled with KAESER's worldwide service organisation, ensure that all products operate at the peak of their performance at all times and provide maximum availability.



