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~~Screw Type Slotted~~

~~Link Tangent~~

~~Generator 3D~~

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~~a Chiller, Cooling~~

~~Tower and Air~~

~~Handling Unit work~~

~~together Chiller Plant~~

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~~Operations ROTARY~~

~~SCREW AIR~~

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manufacturing

methods ~~Air Cooled~~

~~Screw Chiller~~

~~Overview (5) York air-~~

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~~350 Ton, model~~

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Testing Techniques,

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~~Chillers Trane~~
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Series R Helical
Rotary Liquid
the model RTWD
helical-rotary liquid
chiller. To meet a
wide range of applic
ations in the 70-200
ton condenserless
market, Trane is
offering the RTUD
condenserless chiller.

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This next-generation chiller provides application versatility, ease of installation, control precision, reliability, energy-efficiency, and operational cost-effectiveness.

Product Catalog
Series R® Helical
Rotary Liquid Chillers

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Series R Helical

Trane offers water-cooled helical rotary compressor chillers, the model RTHD. The industrial-grade design of this Series RTM helical rotary chiller is ideal for both industrial and commercial markets, in applications such as office buildings, hospitals, schools, retail buildings, and

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Rotary Liquid Chillers Trane

industrial facilities.
The model RTHD
features:

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The industrial-grade design of the Series R helical-rotary chiller is ideal for both industrial and commercial markets,

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in applications such as office buildings, hospitals, schools, retail buildings, and industrial facilities.

The reliable compressors, wide operating temperature range, advanced controls, electronic

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Rotary Liquid Chillers

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Trane Liquid

The industrial-grade design of the Series R helical-rotary chiller is ideal for both industrial and commercial markets, in applications such as office buildings, hospitals, schools, retail buildings, and industrial facilities.

The reliable compressors, wide

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Series R Helical Rotary Liquid Chillers operating temperature range, advanced Chillers Frame

Series R Helical
Rotary Liquid Chillers
model RTHD helical
rotary liquid chiller.
The introduction of
this next-generation
chiller an exciting step
forward in application
versatility, ease of
installation, control

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Precision, reliability, energy-efficiency, and operational cost-effectiveness. The new RTHD chiller is designed to deliver proven Series R performance, plus all the benefits of an

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Rotary Liquid Chillers
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Series R Helical

The industrial-grade design of the Series R helical I-rotary chiller is ideal for both industrial and commercial markets, in applications such as office buildings, hospitals, schools, retail buildings, and industrial facilities.

The reliable compressors, wide operating temperature

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Series R Helical Rotary Liquid Chillers - Trane

robust design of the Series R compressor can ingest amounts of liquid refrigerant that normally would severely damage reciprocating compressor valves,

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piston rods, and cylinders. □ Fewer moving parts. The helical-rotary compressor has only two rotating parts: the male rotor and the female rotor. Unlike reciprocating compressors, the Trane helical-rotary

Air-Cooled Series R

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Helical-Rotary Liquid

Liquid Chiller

Series R® Air-Cooled

Helical Rotary Liquid

Chillers Installation,

Operation, and

Maintenance April

2020 RTAC-SVX01Q-

EN product image

goes here, centered

on page Model: RTAC

SAFETY WARNING

Only qualified

personnel should

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Series R Helical

install and service the
equipment. The
installation, starting
up, and servicing of

Installation,
Operation, and
Maintenance Series
R® Air ...

The Series R Model
RTAC helical-rotary
chiller is an industrial-
grade design, built for

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both the industrial and commercial markets. It is ideal for schools, hospitals, retailers, office buildings, and industrial applications.

Figure 1 - Model RTAC size 350 The Trane Model RTAC Air-Cooled Helical-Rotary Chiller is the result of

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Air-Cooled Series R
Helical-Rotary Liquid
Chiller

Unlike reciprocating compressors, The Trane helical-rotary compressor does not have pistons, suction and discharge valves or a mechanical oil pump. In fact a typical reciprocating compressor has 15 times as many critical

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Series R Helical

parts as the Series R
compressor. Fewer
moving parts
increases reliability
and endurance. □
Resistance to liquid
slugging.

Series R Helical-
Rotary Liquid Chillers
- TERMO SERVIS
The industrial-grade
design of the Series R

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helical I-rotary chiller is ideal for both industrial and

commercial markets, in applications such as office buildings, hospitals, schools, retail buildings, and industrial facilities.

The reliable compressors, wide operating temperature range, advanced

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of Trane's previous air-cooled helical rotary design coupled with lowered sound levels, increased energy efficiency, reduced physical footprint due to its advanced design, low speed/direct drive

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Rotary Liquid

Chillers Frame
compressor and proven Series R performance. Some of the major advantages of the Model RTAC are: □ Lower sound levels □ Higher energy efficiency

Air-Cooled Series R
Rotary Liquid Chiller
Cutaway of a helical
rotary screw

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Series R Helical

Compressor Liquid

Exceptional Part Load

Performance The air-

cooled Series R

chiller has great part-

load performance.

The patented

combination

unloading system on

the compressor

utilizes the variable

unloading valve for

the majority of the

unloading function

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similar to that of the
slide valve. The
compressor also uses
a

Air-Cooled Series R
Rotary Liquid Chiller
robust design of the
Series R compressor
can ingest amounts of
liquid refrigerant that
would severely
damage reciprocating

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Series R Helical
Compressor valves,
piston rods and
cylinders. □ Fewer
moving parts. The
helical rotary screw
compressor has only
two rotating parts: the
male rotor and the
female rotor. Unlike
reciprocating
compressors, the
Trane helical rotary
screw

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Chiller. Model RTAC
120 to 200 ...

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Chillers Trane

Trane RTAC 120 to
200 User Manual -
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Page 1 □ Series R
Helical Rotary Liquid
Chillers Model RTHD
175-450 T ons (60
Hz) 125-450 T ons
(50 Hz) Built for
Industrial and
Commercial
Applications RLC-

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PRC020-EN June

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Introduction Trane

Series R chiller is the perfect choice for tight temperature control in almost any application temperatures, and under widely varying loads.

TRANE RTHD USER
MANUAL Pdf

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Chillers Trane

The RTWD units are helical-rotary type, water-cooled, liquid chillers, designed for installation indoors.

The units have 2 independent refrigerant circuits, with one compressor per circuit. The RTWD units are packaged with an evaporator

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Installation Operation
Maintenance

Series r helical rotary
liquid chillers with
heat recovery option.
175-450 ton units (60
hz), 125-410 ton units
(50 hz) (150 pages)

Chiller Trane City
RTSF050 Installation
Operation &

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Maintenance Water-cooled liquid chillers with helical rotary compressors (49 pages)

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