

THE PROFESSIONAL'S CHOICE

Heating, Cooling and Air Cleaning Products





AIRREX is the market leader in fuel-driven infrared heaters.

AIRREX infrared heaters have already been manufactured for over 30 years.



ADVANCED BURNER

The device has an burner with an electric fuel pump. The combustion gases are circulated through pipes with ceramic coating and creates heat as infrared radiation.

NO FUMES, NO ODOR

The triple combustion process ensures complete and clean combustion. Normal ventilation is sufficient.

EFFECTIVE SOUND DAMPENING

The silencing system inside the exhaust pipe that compresses and expands the exhaust makes AIRREX very quiet - only 48dB.

TOUCH CONTROL

Simple soft-touch control panel with LED display and remote control.

FUEL

60

Biodiesel or Diesel

WHY AIRREX?

Infrared radiation heats up the material in addition to the air. The heat is even and no fan is needed. Ventilation in accordance with building regulations is sufficient.



WIFI-CONNECTION AND MOBILE APP

You can adjust the temperature, view messages and the amount of fuel directly in your smartphone! When you use the mobile application, you get an additional year of warranty.



SPARE PARTS & WARRANTY

All original AIRREX spare parts are always available in our warehouse. Warranty maintenance is always carried out at the customer's premises – simple and carefree!



Fastest heating of larger spaces with minimum energy consumption.



SAVE MONEY

Low consumption



THERMOSTAT

Temperature adjustment range (0 -40° C)



NO FUMES

Does not emit burning smells



SILENT, only 48 dB



CLEAN COMBUSTION

No need for an exhaust pipe



MOBILE

Castor wheels, installation is not required



NO DUST

No fan



BIODIESEL

or diesel

SAVE MONEY!

CONSUMPTION EXAMPLE:

- > Insulated industry hall 500m³
- > Temperature outside: 0°C
- → Temperature inside: + 15°C

> Fuel consumption approx. 2,5 I / day*



Quiet, odorless and comfortable heating. 3-year Warranty and easy maintenance. Quick delivery on original equipment and spare parts.





95 cm



AIRREX AH-200i

AIRREX AH-300i

AIRREX AH-800i

TECHNICAL INFORMATI	ON	AH-200i	AH-300i	AH-800i	
Handing Compatible	Btu/h	44356	51180	75064	
Heating Capacity	kW	13	15	22	
Suitable for spaces up to	m³	900	1500	2000	
Fuel			Biodiesel, Diesel		
Fuel tank volume	l.	25	45	70	
Fuel consumption	I./h	0.95 – 1.14	1.05 – 1.24	1.71 – 1.9	
Fuel pre-heating		•	•	•	
Electrical Connection		Ø 1 x 230V x 50Hz			
Power consumption	W		80		
Temperature adjustment range	°C		0-40		
Noise level	dB		48		
Dimensions (W x D x H)	cm	78 x 30,5 x 94,5	95 x 30,5 x 101	130 x 35 x 134	
Weight	kg	40	46	81	
Thermostat controlled			Temperature adjustment range (0–4	0°C)	
Compliant with the EU's emissions regulations		•	•	•	
WiFi (4G-connection option)		• • •			
All spare parts available		•	•	•	

Δι	nn	П	ca	ш	റ	ns	3

Best suited for heating spaces like terraces, garages and greenhouses. Best suited for heating spaces like workshops, halls, warehouses, event tents and terraces. Best suited for heating spaces like large workshops, industrial halls and event tents.





How does the Bioheater work? Answers To Common Questions.

IS AIRREX BIOHEATER SAFE?

AIRREX Bioheater is a very safe heater; it has twelve different safety systems such as combustion monitoring, tilt and overheating sensors.

HOW DO I INSTALL THE BIOHEATER?

The AIRREX infrared Bioheater does not require a separate installation. Fill fuel into the tank, insert the plug into the socket and AIRREX is ready to be used. The wheeled heater is easy to move where you want.

CAN I CONTROL BIOHEATER REMOTELY WITH WIFI?

In the AIRREX app you can see realtime information, for example the temperature in the room being heated, the amount of diesel and whether the heater is running or not. Informative messages are also displayed in the app. The heater can be connected to an existing WiFi network. If there is no WiFi network the heater has a place for an optional 4G router. The heater can also be used without WiFi.

HOW MUCH IS THE POWER CONSUMPTION?

When the Bioheater starts, it takes 185W. After the start, it only takes 80W when the heater is running.

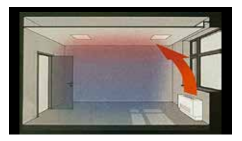
WHY DOESN'T BIOHEATER SMELL?

When the fuel used is completely incinerated, it generates no odor or hazardous emissions. AIRREX's product development history goes

back over 30 years, so the heater's function has been fine-tuned very carefully.

DOES THE HEAT SPREAD EVENLY?

Yes. Infrared heat is spread evenly and very far. Many people have an idea that a fan is needed for the heat to transfer, for example to get the heat all the way to the other end of the hall. No fan is needed – the infrared Bioheater heats up materials, walls, floors and all other materials in the space.



Normal electric heater



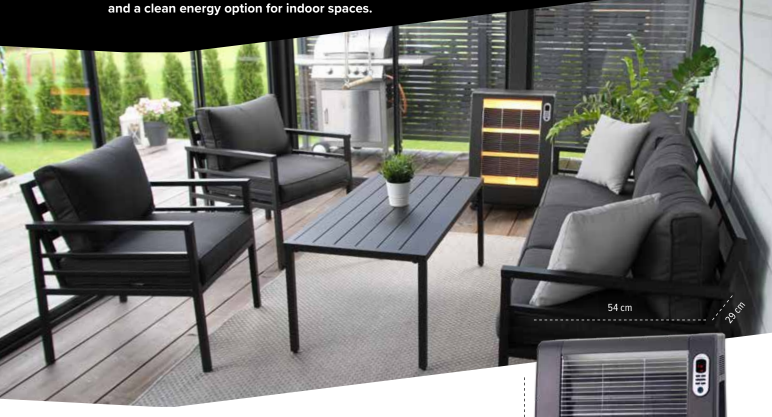
Airrex infrared heater







Electric heaters offer a convenient and versatile heating solution, providing quick warmth, precise temperature control,



AIRREX AH-720

The infrared heat produced by the unique, ceramic-coated heat exchangers and halogen lamp spreads evenly in all directions and offers a pleasant sense of warmth also close to the heater. The heating capacity of the heater can also be enhanced with a built-in fan. The heater has an automatic

thermostat control, timer 0–24 h, main current switch. Overvoltage and overheating protection, tilt sensor that switches off the heater if it falls, and protective earth. Easy-to-use control panel with LED display and remote control.

TECHNICAL INFORMATION		AH-720 ELECTRIC	
Heating Capacity	kW	2,8 kW (Infra Plate 1,6 kW, halogen 1,2 kW)	
Recommended area for heating	m²	Ca 10-100 m² (room height Ca 2,5 m)	
Maximum current	А	11,8	
Fan capacity		2,0 m³ / min	
Electrical connection		Ø 1 x 230V x 50Hz	
Dimensions (W x D x H)	cm	54 x 29 x 80	
Weight	kg	15	
Thermostat controlled		•	
Remote control & Timer 0-24 hours		•	

Applications

Best suited for heating spaces like terraces, balconies, barns, guest houses, caravan tents, barracks, outdoor toilets, sauna cottages, BBQ huts, site huts, office spaces, summer cottages etc.



REX NORDIC **HEAT2000/3000**

Small, lightweight and mobile heaters with efficient heating and fan. PTC* heaters are incredibly energy efficient because they require less energy than traditional models. The heating element is ceramic and coated with aluminum.

A highly effective heater that efficiently emits warmth even in frigid conditions. The PTC ceramic heating element delivers fast, safe heat production. Two heat settings available, fan mode and adjustable thermostat to set and maintain temperatures. Fan stops at set temperature – saves energy.

* Positive Temperature Coefficient heating element

TECHNICAL INFORM	IATION	HEAT2000	HEAT3000
Heating capacity	kW	2	3
Electrical connection		Ø 1 x 220-240V x 50Hz	Ø 1 x 220-240V x 50Hz
Dimensions (W x D x H)	cm	20 x 18 x 23	22 x 22 x 29
Waterproof rate	Class	IP20	IP20
Anti-shock category		Class 1	Class 1
Weight	kg	1,4	2,4
Thermostat controlled		•	•

Applications

Best suited for heating spaces like terraces, balconies, barns, guest houses, caravan tents, barracks, outdoor toilets, sauna cottages, BBQ huts, site huts, office spaces, summer cottages etc.





4 in 1 mobile heat pump Heating • Cooling• Air cleaning • Drying





Rex Nordic mobile heat

pump has the ability to

be switched from cooling

mode to heating mode. In

cooling mode, a heat pump

works in the same way as an

WIFI-CONNECTION **AND MOBILE APP**

You can adjust the temperature, view messages directly in your smartphone! When you use the mobile application, you get an additional year of warranty.



SPARE PARTS

All original REX NORDIC spare parts are always in our warehouse. Warranty maintenance is always carried out at the customer's premises - simple and carefree!

a space cooler/heater or as a

as an accessory. Unlike fixed

air conditioning systems, the

permanent installation.

spot cooler - pipes are available

mobile heat pump doesn't require



The first environmentally friendly mobile heat pump designed for professional use.

TECHNICAL INFORMA	TION	REX NORDIC HP-19		
	Btu/h	19,000		
Cooling/heating capacity	W	5,570 W		
Recommended area for heating / cooling	m³	up to 550		
Power consumption	kW	(Cooling) 2,3 / (Heating) 2,1		
Electrical connection		Ø 1 x 230V x 50Hz		
Temperature Range	°C	COOL: 18°C~45°C/ HEAT:5°C~27°C		
Noise level	dB	59		
Dimensions (W x D x H)	cm	55 x 63 x 126		
Weight	kg	82		
Condensate Tank	I.	20		
Refrigerant	kg	R-454C (1,150)		
High/Low/Ultra Low Fan Speed		•		
Programmable Timer		•		
Auto Shut Off		•		
Thermostat controlled		•		
WiFi (4G-connection option)		•		
Spot cooling ducts and accessories		•		

Applications	Best suited for cooling/spot cooling in spaces like workshops, halls, warehouses, event tents and terraces.
Applications	Best suited for heating in spaces like workshops, halls, warehouses, event tents and terraces.



REXNORDIC ECO COOLERS

Water cooled mobile air coolers!

Perfect cooling solution also for any sultry and dusty environment.



WHY REX NORDIC?

This device effectively

kills possible germs and

viruses while the tank water

circulates through the lamp

pipe. It will lower the risk of

spreading harmful bacteria.

Evaporative coolers are the best solution for extreme working conditions and for large areas where applying air conditioners is not feasible and other solutions won't generate the required cooling capacity.

A work environment that is

cooled, well ventilated and

provided with ample fresh

work environment with high

outside air, is a healthy

employee wellness and

often higher productivity.



WARRANTY

Evaporative coolers are easy to clean, need low maintenance and there's no installation costs. We offer a 2+1-year warranty on our evaporative coolers.



SPARE PARTS

All original REX NORDIC spare parts are always available in our warehouse. Warranty maintenance is always carried out at the customer's premises – simple and carefree!







A natural way of cooling. Efficient cooling with only water!



SAVE NATURE GWP 0! - No chemicals, no Chlorine, no Ozone



SILENT Low noise, max. 55-65 db.



SAVE MONEY

Low power consumption



EASY TO USE

Just hook up to a standard garden hose or fill the built-in water tank.



EFFECTIVE

 $\label{eq:high-cooling} \mbox{High cooling efficiency, large air volume}$



MOBILE

Castor wheels, installation is not required



AIR PURIFICATION

Built-in 40W UV light effectively kills possible germs and viruses



PLUG AND PLAY

Easy cleaning and low maintenance, no installation costs

GWP 0

ZERO GLOBAL WARMING POTENTIAL

- > No chemicals
- > No Chlorine
- > No Ozone

No worries or restrictions of flammable or toxic refrigerant.



130 cm

Eco coolers for indoor and outdoor use

Evaporative coolers are the best solution for extreme working conditions and for large areas where applying air conditioners is not feasible and other solutions won't generate the required cooling capacity.

132 cm









REX NORDIC REX14000

REX NORDIC REX25000

REX NORDIC REX48000

TECHNICAL INFORMATION		REX14000	REX25000	REX48000	
Airflow	m^3/h	14 000	25 000	48000	
Electrical Connection		Ø 1 x 230V x 50Hz	Ø 1 x 230V x 50Hz	Ø 1 x 230V, 50Hz	
Current (Max.)	A ±10%	2,2	3,7	4,8	
Power Consump. (Max.)	W ±10 %	510	850	1100	
External Frame		PE	PE	PE	
Standard equipment		Auto water inlet, large water storage tank, water cooling pad, water storage scale, hook for water hose and power cord, wheels			
Speed (Max.)	rpm	1 380 (Variable)	1 100 (Variable)	660 (Variable)	
Water Reservoir	I	60	170	230	
Noise level	dB	55	65 (for re	eference only)	
Dimensions (W x D x H)	cm	74 x 50 x 130	132 x 69 x 172	180 x 88 x 220	
Weight	kg	45	100	185	
Swinging shutters		•			
Water sanitazing UV-C light		•	•	•	

Applications

Best suited for cooling spaces like shop, tent and events, hotel, restaurants and catering, warehouses, greenhouses, animal farm, personal work space, factory, garage, machinery manufacturing plant, car repair shop, machine tool factory, etc. The industry in general: automotive, aviation, agriculture/horticulture, military, logistics



How do Evaporative Coolers work? Answers To Common Questions.

WHY SHOULD I CHOOSE EVAPORATIVE COOLER?

The evaporative cooler provides an inexpensive, eco-friendly, and chemical-free cooling solution without using refrigerants or facing limitations, all while boasting a zero Global Warming Potential.

HOW DOES IT WORK?

When the cooler is on, the fan drags air through the moisturized cooling pad. While the air passes through the cooling pads, water vapor brings the heat away and cools the air down. An effective built-in UV-C light kills possible germs and viruses.

WHAT RANGE OF TEMPERATURE REDUCTION CAN BE EXPECTED?

Evaporative coolers can provide a temperature drop of between 4°C and 12°C when outdoor temperatures are above 22°C. You can connect the cooler to a water supply and upgrade the cooling effect by adding ice cubes. Ice can cool down the temperature of the water and enhance the cooling effect of the cooler.

WHAT ARE THE KEY ADVANTAGES?

High cooling efficiency without water mist, large air volume, but low power consumption and no installation cost. These features help you cut down power consumption and decrease the amount of air conditioner usage.

ARE THERE ANY FINANCIAL BENEFITS?

Evaporative cooling systems can be eligible for the Energy Investment Deduction (EIA). As an example, in the Netherlands, this can result in a net benefit of 11% on the entire investment. In other countries, there are also often local subsidies for sustainable techniques.







Airrex mobile coolers for indoor and outdoor use

Designed for professional usage, Airrex coolers also work excellently for spot cooling. For example production lines, people working in hot conditions, etc. You can extend the cooling air hoses with the extension pieces available as accessories.



A comfortable working environment improves productivity.

AIRREX COOLERS

Cool air will be delivered quickly thanks to a high flow rate and efficient heat exchanger. Airrex HSC spot coolers are perfectly designed for targeted cooling. With optional extensions, the cooling air hoses can reach up to 30 metres.

MOBILE

With castor wheels, you can move the device wherever cooling is needed. No fixed installation - simply place the cooling hose where you need it. Move effortlessly, control temperature via a digital display, and ensure longevity with washable filters.



EASY TO USE

A clear digital display for controlling temperature, fan speed, and more.



SAVE MONEY

Modest energy consumption, improves productivity

ENERGY-EFFICIENT

Modest energy consumption: 1.6 kW/HSC-1370, 2.22 kW /HSC-2500, 3.0 kW/HSC-3500, 8.5 kW/HSC-5000A.

SAFETY

MOBILE

Castor wheels,

installation is not required

Safety features, including condensation tank overfill protection, high and low pressure safety cut-out, compressor overheating protection, motor protection system, guarantee reliability.

Easy to service. Activate your three-year warranty at rexnordic.com.



PLUG AND PLAY

Easy cleaning and low maintenance, no installation costs



HSC-1370 HSC-2500 HSC-3500 HSC-5000A

All HSC serie coolers can cool their supply air by about 10 degrees. The cooling efficiency can be improved further with the warm air exhaust hose: as the air in the space cools down, the supply air becomes cooler and the device can produce even cooler air. Airrex Coolers provide efficient, mobile cooling with a high flow rate.

TECHNICAL INFORMATION		HSC-1370	HSC-2500	HSC-3500	HSC-5000A
Casling aspesits	Btu/h	13,000	21,000	25,000	60,000
Cooling capacity	kW	3.810	6.150	7.330	17
Electrical connection			230 V, 50 Hz, 1-phase		380/420 V, 50 Hz, 3-phase
Current (Max.)	A ±10%	7.4	9.8	13	13
Power consumption	kW	1.6	2.22	3.0	8.5
Dimensions (W x D x H)	cm	42 x 62 x 101	49 x 60 x 128.6	49 x 60 x 128.6	74 x 140 x 151.6
Weight	kg	57	86	90	250
Noise level	dB	55	62	63	65
Condensate Tank	I	15	20	20	Pump
Airflow	m³/min	8	11–13	14–16	40
Air filter		Polyester filter		Metal mesh filter	
Refrigerant	kg	R-410A (0.65)	R-410A (0.89)	R-407C (1.2)	R-410A (3.5)
Operating temperature range	°C	25 °C DBT, 60% RH to 45 °C DBT, 40% RH			
Cooling hose maximum length	m	12	12 12 12		
Exhaust duct maximum length	m	5	5	5	5-10

Applications

Spot coolers are ideal for high temperature work sites like factories, shipyards, glassworks, metal workshops, repair shops, welding shops, server rooms and machine rooms, stages, kitchens, halls and leisure centers etc.



REXNORDIC

MULTI-FUNCTIONAL JUMP STARTERS

These boosters work even if the battery is completely empty. Equipped with heavy duty intelligent clamps. High quality! Simple to use.



with On-the-Go Energy for vehicles and the diverse needs of outdoor activities. These versatile devices provide dependable solutions for unexpected situations.

TECHNICAL INFORMA	TION	BOOSTER1300 12V	BOOSTER2000 12V/24V
Starting current	А	600	1000
Peak current	А	1300	2000
Battery capacity	mAh	24000 (88.8 Wh)	56000 (207.2 Wh)
Dimensions (L x W x H)	mm	244 x 105 x 41	261 x 188 x 149
Weight	kg	0.9	2.8
Operating temperature	°C	-20 - +60	-40 - +60
Ports		PD30W (USB-C) input/output port: 5V/3A, 9V/2A, 12V/1.5A, 15V/2A, 20V/1.5A • Quick charge output port (USB): 5V/3A, 9V/2A, 12V/1.5A • Output port 15V/10A • Jumper cable port 12V	Quick charge output port 12V/10A output port 29V/2A input port
Safety protections		Short-circuit, over current, over charge, over volt- age, Al software protection, over temperature, over discharge, reverse polarity, reverse charge	Short-circuit, over current, over charge, over volt- age, Al software protection, over temperature, over discharge, reverse polarity, reverse charge
Package contains		Rex Nordic Booster, USB to USB-C cable, Intelligent jump start cables	Rex Nordic Booster, Power charger, USB to USB-C cable, Intelligent jump start cables.
LED flashlight		•	•

Ap			

Jump starting vehicles, emergency roadside assistance, outdoor activities, power outages, travelling, DIY projects, compact and portable lighting, boating and marine activities, construction sites, remote work

Accessories for heaters



SERVICE KIT

Maintenance should be carried out annually on AIRREX heaters. Includes fuel filter, gaskets, nozzle and manual.

AH-200/AH-300	AH10046
AH-200i/AH-300i	AH10180
AH-800/AH-800i	AH10047



AIR NOZZLE

If the air nozzle is extremely sooty, the burner has been affected by a lack of ventilation and it requires changing.

AH-200/300/800	AH10028



PIPE EXTENSION AH-200/300/800

Uninsulated pipes	
Ø 1000mm	AH10168
Ø 500mm	AH10169
90° angle for uninsulated pipe	AH10177
0-90° adjustable angle for uninsulated pipe	AH10167



PROTECTIVE FRAME

The AIRREX protective frame protects the heater from dents caused by heavy use. The big wheels underneath make it easier to move the heater in challenging conditions.

AH-300/AH-300i	AH10109
AH-800/AH-800i	AH10112



TRANSPORT CART

With large wheels and a detachable draw bar. The heater can be used when it is on the trolley.

All AH-200/300 -models	AH10116
All AH-800 -models	AH10117



FUEL FILTER

Fuel filter for AIRREX heaters must be replaced at least once a year depending on usage.

AH-200/300/800	AH10017
Ι ΑΠ-Ζυυ/ 3υυ/ 6υυ	ADIUUI



FUEL PUMP

With this battery-powered fuel pump, you can transfer fuel from canister to another or easily fill up your heater.

ALL 200/200/800	ENGO4
AH-200/300/800	IFNOUT



SILENCER

Reduces the noise made by the heater by approximately 2 dB.

	AH-200/300/800	AH10106
ı	AH-ZUU/3UU/δUU	AHIUIUO

Accessories for coolers



DUCTS (2 PCS.) For Rex Nordic

HP-19 heat pump.

Rex Nordic HP-19	GAC69050
------------------	----------





HEPA FILTER, 10-PACK For Rex Nordic HP-19 heat pump.

MERV-8, HEPA filter	A300103
H-13, HEPA filter	A300109
Active carbon filter	A300106



METAL FRAME FOR HEPA FILTER For Rex Nordic

For Rex Nordic HP-19 heat pump.

	Rex Nordic HP-19	GAC69049
ı	INCX NOTULE THE 13	OAC03073



ECOCOOLER COOLING PADS KIT

REX14000	WTW0902001
REX25000	WTW1104001
REX48000	WTW1622001

COOLING DUCTS AND CLAMPS All ducts are sold in 10 m lengths.

	Cold air ducts	Ø mm	Clamps	Warm Air Ducts	Ø mm	Clamps	Warm air duct W/O reducer	Ø mm	Clamps
Airrex HSC-1370	DG1140	140	QIP165	DG1254	254	QIP325	NA		
Airrex HSC-2500	DG1140	140	QIP165	DG1305	305	QIP325	CLDG457	457	QIP525
Airrex HSC-3500	DG1140	140	QIP165	DG1305	305	QIP325	CLDG457	457	QIP525
Airrex HSC-5000A	DG1203	203	QIP325	HSC10027	400	QIP525	NA		
Rex Nordic HP-19	DG1140	140	QIP165	DG1305	305	QIP325	NA		





WE ARE HERE FOR YOU

Unique high quality products with superior customer service and after sales. Market leader in professional mobile heaters and coolers in Europe.



Rex Nordic Group – Your partner in mobile heating and cooling.

Rex Nordic Group is the supplier of Airrex products in the Nordic countries and several other European countries. We are the market leader in mobile heaters and coolers. At Rex Nordic we also produce handcrafted premium Rexener hot tubs at our own factory in Askola, Finland.

Established in Finland 2014, our company has experienced robust growth, positioning itself as a strong player in the market. Our company belongs to the highest AAA credit category, to which only 2.7% of companies belong.

We take pride in offering unique high-quality products coupled with exceptional customer service and comprehensive after-sales support. We have all the needed spare parts on stock.

Our head office, almost 4000m² warehouse and production are located in Askola, about 50 kilometers

east of from Helsinki. Our central warehouse operates in Gerbershausen, Germany.

The Rex team, which is continuously expanding, already consists of 50+ dedicated professionals spread across 11 countries.

Currently, we have a widespread presence with over 1400 retailers in 23 countries, including Finland, Sweden, Norway, Denmark, the UK, Ireland, the Netherlands, Germany, France, Australia, Switzerland, Brunei, Poland, Belgium, the Czech Republic, Romania, Spain, Cyprus, Iceland, Estonia, Lithuania, Latvia, and Turkey.

AIRREX⁰

The best and by far most energy efficient "plug and play"-solutions for professionals in heating and cooling for all kind of spaces of +50 m². The best after market service and 100 % guarantee on spare parts.

REXNORDIC

Top quality eco coolers, electric heaters, boosters and other carefully selected premium products made for professionals, always with the best after market service and guarantee.



The highest quality energy efficient hot tubs, handcrafted in Finland with superior ergonomy. Structure and panel of Finnish certified wood. The only hot tub to warm up really fast: 1500 l of water 7°C -> 37°C in app. 2 hours!







REXINORDIC rexnordic.com

FINLAND

Rex Nordic Finland Oy

ASIAKASPALVELU +358 40 180 1111 info@rexnordic.com

HUOLTO +358 400 470 915 huolto@rexnordic.com SWEDEN

Rex Nordic AB

KUNDTJÄNST +46 72 200 2222 info@rexnordic.com

SERVICE +46 72 555 2909 service@rexnordic.com **NORWAY**

Rex Nordic AS

KUNDESERVICE +47 40 006 616 norge@rexnordic.com

SERVICE +47 93 000 411 service@rexnordic.com **T** DENMARK

Rex Nordic A/S

KUNDESERVICE +45 22 119 897 +45 29 115 570 dk@rexnordic.com

TEKNISK SERVICE +45 22 119 897 +45 29 115 570 service@rexnordic.com **GERMANY**Rex Nordic GmbH

KUNDENDIENST +49 171 4006 002 de@rexnordic.com

TECHNISCHER SERVICE +49 171 4006 002 service@rexnordic.com

WUNITED KINGDOM

Rex Nordic UK LTD

CUSTOMER SERVICE +44 13 553 773 70 uk@rexnordic.com

SERVICE +44 75 3895 9836 service@rexnordic.com POLAND

Rex Nordic Sp z.o.o.

OBSŁUGA KLIENTA +48 886 209 018 pl@rexnordic.com

SERWIS +48 886 209 018 service@rexnordic.com NETHERLANDS

Rex Nordic B.V.

KLANTENSERVICE +31 639 625 904 nl@rexnordic.com

TECHNISCHE DIENST +31 639 625 904 service@rexnordic.com FRANCE

Rex Nordic SAS

SERVICE À LA CLIENTÈLE +33 680 785 095 fr@rexnordic.com

SERVICE TECHNIQUE +33 680 785 095 service@rexnordic.com