APPLICATIONS

The RF units are suitable for applications requiring complete solutions for dehumidification, with moisture and temperature control. Seibu Giken DST offers rotors for environments with special requirements; during pharmaceutical manufacturing, plastics industry, the manufacture of food and confectionery, the automotive industry, and others.

Some of our references: Volvo Cars (Sweden), Borealis AB (Sweden), Nestlé (Spain), Rayhaneh Pharma (Iran), AstraZeneca (Sweden), Kaufland (Czech republic), Swedish Meats (Sweden), Nexans A/S (Norway), Exter (Thailand).



Automotive industry



Pharmaceutica industry



Food industry



Plastics industry

Seibu Giken DST AB has representatives in more than 40 countries worldwide



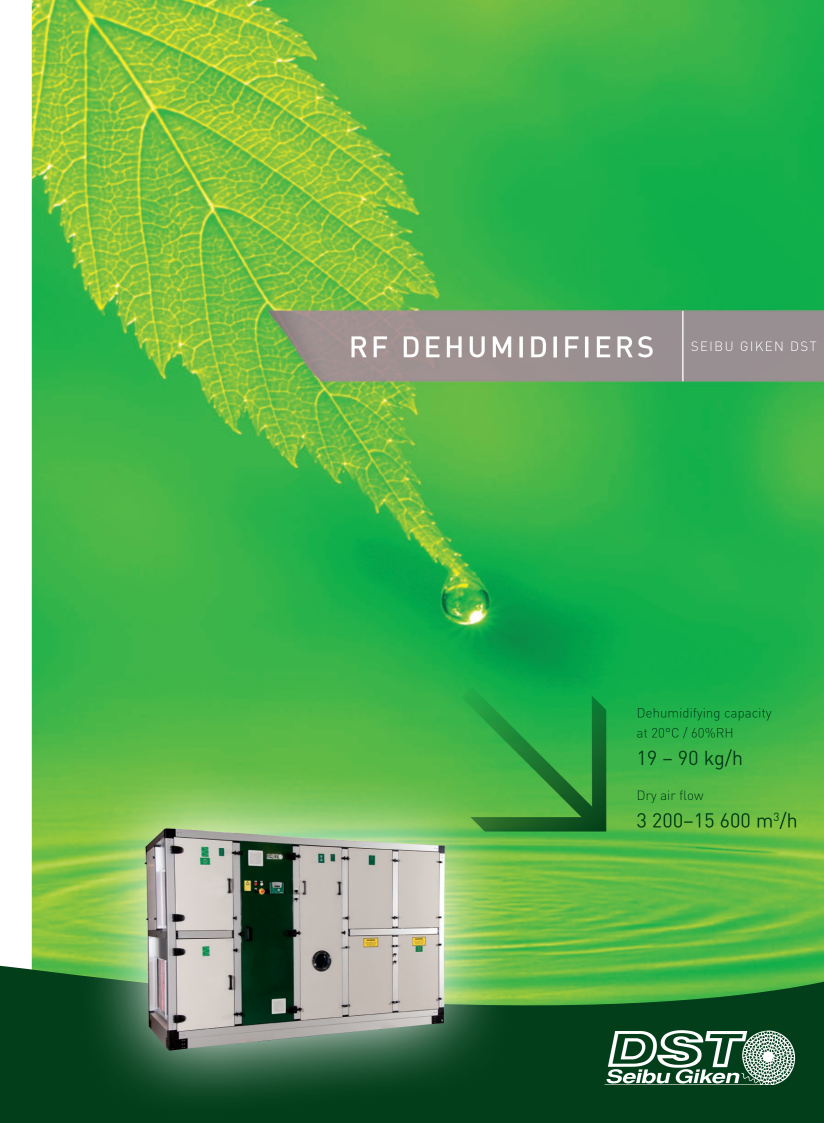
Avestagatan 33 | 163 53 Spånga, Sverige

Telefon +46 8 445 77 20 | Fax +46 8 445 77 39

www.dst-sg.com | info@dst-sg.com

Seibu Giken DST AB





RF, Compact and energy-efficient dehumidifiers

The RF range is a series of compact dehumidifiers from Seibu Giken DST which have been developed to meet the varying needs of the process industry. The "Recusorb" dehumidification principle involves integral heat recovery and hence low energy consumption. You can choose from electricity, steam or gas for rotor regeneration so that you can always make the most of all energy options open to you. Energy saving systems combined with various options allow you to create a dehumidifier to suit the specific needs of each and every project.

These units are constructed using an anodised aluminium frame. The smooth interior design, with no sills or pockets, and external locks on the hatches make the inside easy to wash so as to maintain good hygiene levels. Stainless steel panels are available as an optional extra for dehumidification in demanding environments. Our RF dehumidifiers are tested at our Swedish factory so as to keep the start-up time to a minimum when they are installed.

Energy-efficient controls

There are several different energy saving systems to choose from, such as binary or linear dehumidification capacity control (see our "Energy saving" brochure). A clear graphic display showing the dehumidification process, temperature and humidity is available as an optional extra. You also have the

option of keeping track of the entire process online, thereby saving on travel and facilitating monitoring.

Filters for all environments

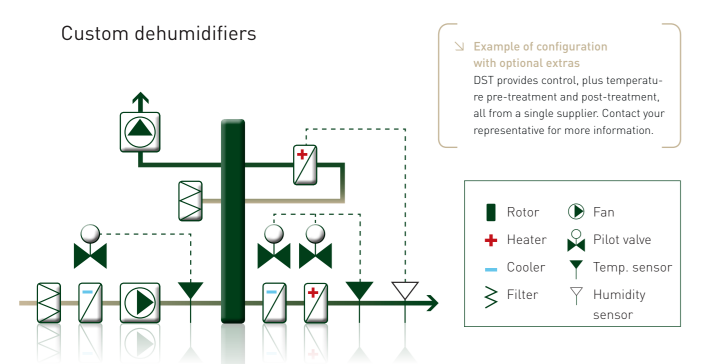
Integral bag filters, class F7, with centre latches fitted as standard. DST offers pre-filters for demanding environments and post-filters to HEPA class as optional extras.

Low-noise fans

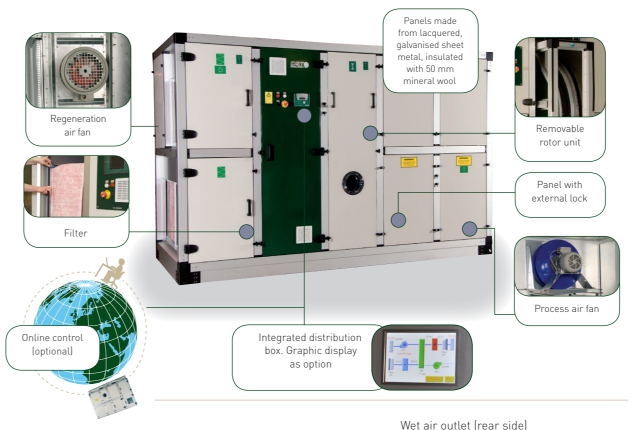
Integral plug fans and panels with insulation between the sheets ensure low noise levels. Direct driven plug fans ensure low energy consumption with integral frequency inverters. Frequency inverters and integral measuring devices allow air flows to be altered and adjusted with ease. The frequency converters also save energy due to the fact that no dampers are required for adjustment.

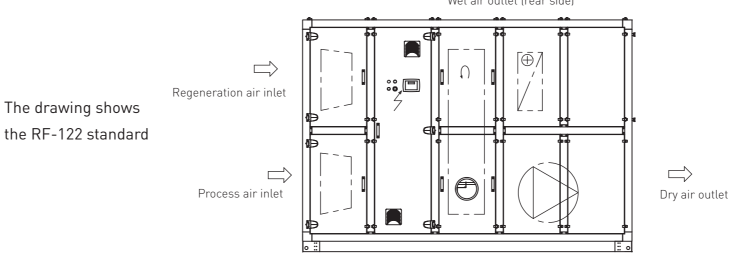
Washable, highly efficient rotor

All DST dehumidifiers are fitted as standard with D-MAX, a high quality sorption rotor from DST's parent company Seibu Giken. These rotors offers a high dehumidification capacity and a long service life thanks to its hard surface and chemically bonded silica gel. The D-MAX rotor is washable and also non-flammable. A further three unique rotors (see table) are available as an option. The RF unit has a removable rotor cassette to facilitate cleaning and servicing.



Dehumidifier RF-102





DIMENSIONS						
	RF-81	RF-101	RF-102	RF-122		
Length	3 010	3 010	3 110	3170		
Width	1 030	1 330	1 330	1 610		
Height	1 630	2 030	2 030	2230		
Dim. process air in	890x660	1 190x860	1 190x860	1 470x960		
Dim. dry air out	890x660	1 190x860	1 190x860	1 470x960		
Dim. regeneration air in	570x660	570x860	570x860	850x960		
Dim. wet air out (30 mm flenge)	160x400	228x496	228x496	228x496		

∑ The table shows standard dimensions.

Standard dimensions are not applicable to other configurations. Contact your DST representative for information.

TECHNICAL DATA						
	RF-81	RF-101	RF-102	RF-122		
Nominal capacity ¹ (kg/h)	19	33	54	90		
Dry air flow² (m³/h)	3 200	7 000	9 500	15 600		
External static pressure (Pa)	200	200	200	200		
Wet air flow (m³/h)	950	1 750	2 750	4 700		
External static pressure (Pa)	200	200	200	200		
Heater power³ (kW)	24	42	66	112		
Maximum electric consumption³ (kW)	26	45	74	127		
Supply fuse 3 x 400 V 50 Hz³ (A)	50	80	125	200		
Steam consumption ⁴ (g/s)	10	20	40	50		
Gas consumption ⁵ (m³/hr)	2.2	3.9	6.2	10.5		
Weight (kg)	850	1 000	1 100	1 800		

- 1 Valid at 20°C 60%RH, for other conditions contact your DST representative for information.
- 2 Air flow at density 1.2 kg/m³
- 3 Standard units equipped with electrical heater. Steam or gas as option.
- 4 Steam 6 Bar(g)
- 5 The gas has a calorific value of 37.5–43 MJ/m³

ROTOR OPTIONS*		
D-MAX EFFICIENCY BY DESIGN	D-MAX – for rotors up to Ø122	
D-MAX RIGTEREDAL BYCEMIC	D-MAX H – bactericidal and hygienic	
D-MAX CI	D-MAX CI – 100% silicon free air	
S7CR ROTOR	SZCR – zeolite rotor for low dew points	

* DST offers four unique rotors from Seibu Giken Co Ltd. D-MAX rotors are fitted as standard for rotors up to Ø122. Other rotors are available as an option. See the separate rotor brochure for more information.