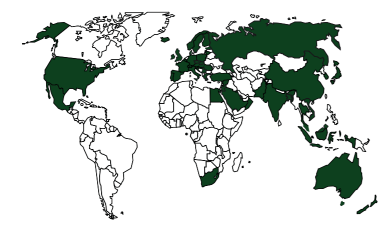
Seibu Giken DST AB has representatives in more than 40 countries world-wide.



Seibu Giken DST AB Avestagatan 33 | SE-163 53 Spånga, Sweden Telephone +46 8 445 77 20 | Fax +46 8 445 77 39 www.dst-sg.com | info@dst-sg.com



Cooke Industries - Phone: +64 9 579 2185 Email: sales@cookeindustries.co.nz Web: www.cookeindustries.co.nz



D-MAX

D-MAX

0

SEIBU GIKEN DST

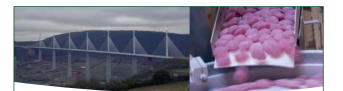


4

Seibu Giken DST offer you five different rotors with unique qualities

MODEL	UNIQUE QUALITY	HIGH CAPACITY KG WATER/ HOUR	LONG LIFETIME	BACTERIOSTATIC"	BACTERICI- DAL***	DESICCANT CHEMICALLY BOUND	NO DESICCANT CARRY OVER	WASHABLE	FACTS
D-MAX EFFICIENCY BY DESIGN	Desiccant rotor with high capacity and long life-time		\checkmark				\checkmark	\checkmark	D-MA In 2013 capacit equippe
THE ORIGINAL SALING ADDOR	High quality adsorption rotor with long life-time	V	V	V		V	V	V	SSCR In 1985 availabi with too Frauen a Seibu
D-MAXH BACTERICIDAL * HYGIENIC	Eliminates bacteria	\checkmark	\checkmark				\checkmark	***	D-MA Elimina the food due to t
D-MAX CI 100% SILICON FREE	100% silicon free sorption rotor	V	V	V		V	V	V	D-MA The Cl- pharma a 100% Manufa
STCR LEOLITE ROTOR	For dehumi- dification at low dew points	*	V	V		V	V	V	SZCR Zeolite down to

* suitable for high regeneration temperatures. ** Bacteriostatic refers to a treatment that restricts the ability of the bacterium to grow. *** Bactericidal is a term that refers to the treatment of a bacterium such that the organism is eliminated **** Bactericidal effect will be drastically reduced if washed.



D-MAX and SSCR-U

Desiccant rotors suitable for most applications. The Millau bridge (France) has an extended life time, due to the corrosion prevention of the box sections by using DST dehumidifiers.



D-MAX H

A hygienic rotor developed for the confectionery, pharmaceutical and food industry. The rotor surface eliminates existing bacteria and prevents the formation of new bacteria.



D-MAX CI

When spray painting vehicles, a 100 % silicon free environment is required. Some laboratories specify a regulated relative humidity level and a 100% silicon free air supply.

IAX, standard rotor with high capacity

113 the D-Max rotor was launched from Seibu Giken Co. This high acity silica gel rotor is a development from the SSCR-rotor. D-Max is pped with a strong surface. Standard rotor for most DST units.

R-U, efficient standard rotor

85, Seibu Giken Japan developed the world's first commercially able Silica Gel rotor. They remain the world leader in this technology, todays version of the SSCR-U. Tests carried out by the prestigious enhofer Institute show that no desiccant particles are carried out of bu Giken rotor.

IAX H, a bactericidal and hygienic rotor

inates and kills bacteria. This hygienic rotor is designed for ood, pharmaceutical and confectionery industry. Antibacterial, to the inclusion of an antibacterial agent during manufacture.

AX CI, 100% silicon free rotor

CI-rotor was developed specifically for the automotive,

- maceutical and other industries requiring
- % silicon free air supply.

facturing materials are guaranteed silicon free.

R, for low dew points

te rotor for dehumidification for low dew points, to -120°C dp. Handles high regeneration temperatures.

