



SRD Spin Rinse Dryer

- ▶ The Spin Rinse Dryer is suitable for rinsing and drying of substrates up to 12" round respectively 7" square.
- ▶ Standard rotors and customized rotors for your specific requirements are available. Rotors can be exchanged easily and quickly.
- ▶ Tank heating at the process drum. Process chamber made from stainless steel, electropolished. Nitrogen heating is included.
- ▶ Main switch at the front side, mechanical door lock, PLC, coloured Touchscreen and a brushless servomotor are part of the standard equipment.



Your advantages

- ▶ Security Switch Off for Process Drum Heating
- ▶ Security Switch Off for Nitrogen Heating
- ▶ Operation completely from the Front Side
- ▶ Reliable Servomotor Safe Stop EN954-1, category 3

Options

Conductivity measurement
Antistatic Equipment
DI Water Reclaim

Additionally available

External Pressure Regulator for Nitrogen
Flow Meter for Nitrogen
Framework

RAMGRABER GmbH

Semiconductor and Photovoltaic Equipment
Hofolding, Pappelstrasse 2
D-85649 Brunnthal

Phone: +49 / 8104 / 6487-0
Fax: +49 / 8104 / 6487-79
info@ramgraber.de
www.ramgraber.de

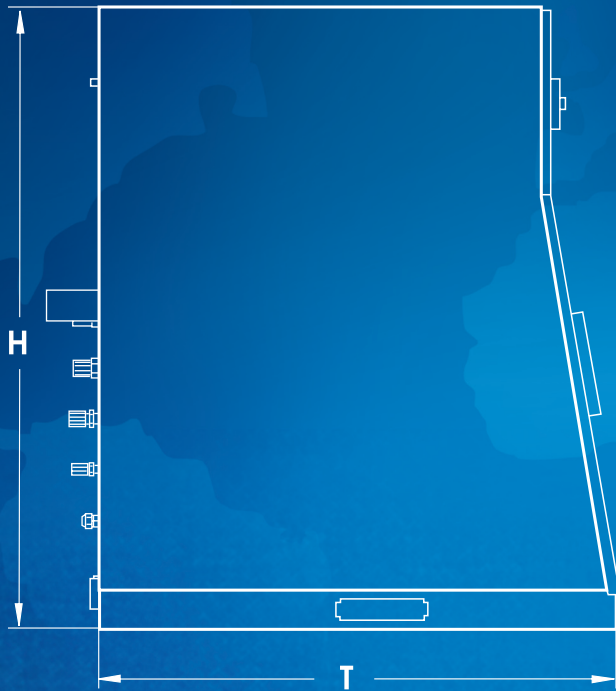
SRD Spin Rinse Dryer

Technical Data and Dimensions

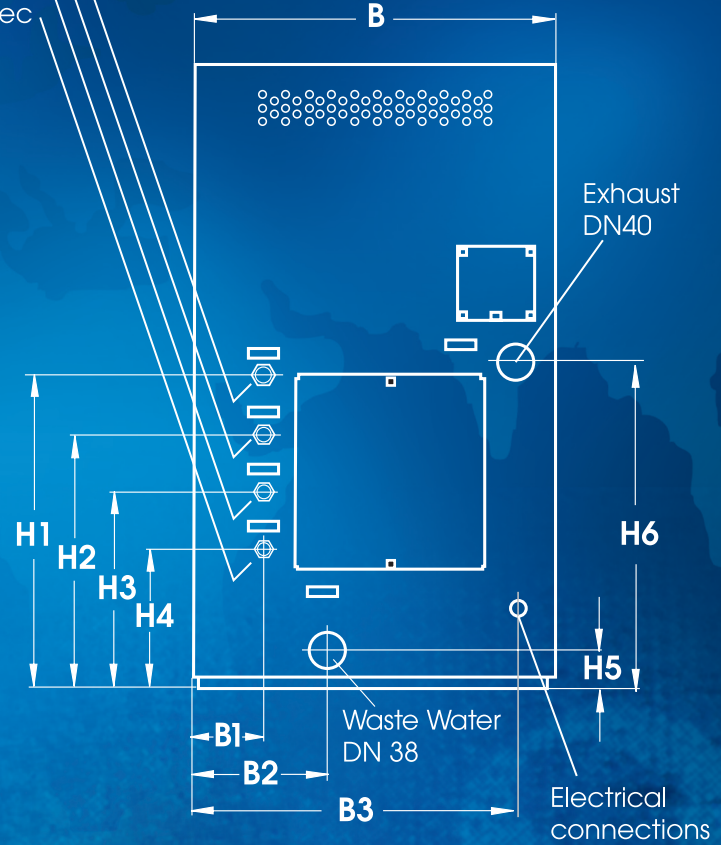


www.ramgraber.de

Side view



Back view



CDA 4 bar; 1/2" Flaretec
 N2 4 bar; 1/2" Flaretec
 DI-Water 3 bar; 3/8" Flaretec
 DI-Reclaim; 1/4" Flaretec

Dimensions in mm

Drawing can contain options

Size (inch)	H	H1	H2	H3	H4	H5	H6	B	B1	B2	B3	T
06	691	320	282	244	206	50	302	455	73	131	354	665
08	857	432	352	272	192	50	452	521	100	190	461	737
12	997	432	352	272	192	50	592	661	100	190	531	817

Electrical Connection

240VAC, 50/60Hz 16Amps or customized

How to order

- SRD ----- Spin Rinse Dryer
- 08R ----- Door Hinge
 R = right side
 L = left side
- PP ----- Housing
 PP = PP white
 PVDF
 CPVC
 SS
- 000 ----- Conductivity Measurement
 0 = without Conductivity Measurement
 1 = with Conductivity Measurement
- Antistatic Equipment with N2 Purge
 0 = without Antistatic Equipment
 1 = with Antistatic Equipment
- DI Water Reclaim
 0 = without DI Water Reclaim
 1 = with DI Water Reclaim

www.ramgraber.de

D 5 09 Alteration right reserved to introduce improvements
 © RAMGRABER GmbH