

# Datasheet solids - Rotary Valve ZRSW-Clean



### **Operating conditions:**

Maximum pressure: 0,7 bar absolute up to < 1,5 bar g.

Max. product temperature: 150° C. Max/min. ambient temperature -10 °C  $\leq$  T  $\leq$  50 °C.

Bulk solid data:

Powder form, up to medium hardness.

Free flowing up to limited flowing products.

/				
Туре	Inlet / Outlet	Height	V / round	Weight
ZRSW5117C01	500x500 mm	780 mm	117 dm <sup>3</sup>	800Kg
ZRSW5230C01	500x900 mm	780 mm	210 dm <sup>3</sup>	1270Kg
ZRSW6392C01	600x1000 mm	975 mm	392 dm <sup>3</sup>	1750Kg

#### **Basical version:**

Housing: welding construction – stainless steel 1.4307 (DIN) / 304L (AISI).

Rotor: welding construction – stainless steel 1.4307 (DIN) / 304L (AISI). 10 inelastic blades.

Outside bearings.

Shaft seal: radial shaft sealing rings with sealing / purge air connection.

Suitable for zone 22 inside category 3 according to Atex 2014/34/EU.

Drive: direct.

Motor: three-phase gearboxmotor.

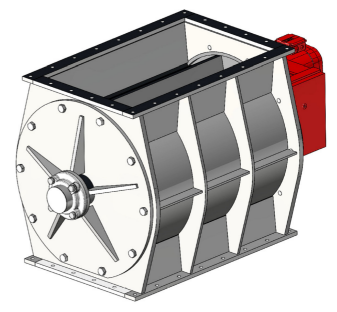
Manufacturer: SEW, degree of protection IP55,

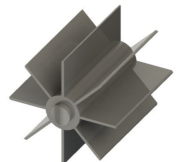
thermal class 155(F), separately specified.

Form: slip on gear with torque arm.

Surface treatment:

Blasted and passivated.





Approval	MIGSA		SST		SSG	
	Date: 31.1.20	sign: Ru	Date:	sign:	Date:	sign:

Preliminary Änderungen vorbehalten



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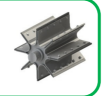
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### **Options:**

1. Rotor with 10 adjustable polyurethane blades.

Size	V / round
ZRSW-500x500	115 dm <sup>3</sup>
ZRSW-500x900	220 dm <sup>3</sup>
ZRSW-600x1000	390 dm <sup>3</sup>



 Rotor with 10 rounded pockets made of stainless steel 1.4307 (DIN) / 304L (AISI).

Size	V / round
ZRSW-500x500	115 dm³
ZRSW-500x900	220 dm³
ZRSW-600x1000	391 dm <sup>3</sup>



 Rotor with 10 reduced volume pockets made of stainless steel 1.4307 (DIN) / 304L (AISI).

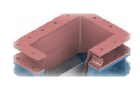
Size	V / round
ZRSW-500x500	37 dm³
ZRSW-500x900	65 dm <sup>3</sup>
7RSW-600x1000	144 dm <sup>3</sup>



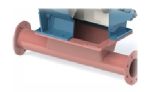
- Inlet for granules, grain size > 500 μm, made of stainless steel 1.4307 (DIN) / 304L (AISI). Incl. connection parts for assembling.
- 5. Leakage air collector for granules, grain size> 500 μm, made of stainless steel 1.4307 (DIN) / 304L (AISI). Incl. connection parts for assembling.



 Leakage air collector for non-granules, made of stainless steel 1.4307 (DIN) / 304L (AISI). Incl. connection parts for assembling.



7. Blowing shoe for pneumatic transport made of stainless steel 1.4307 (DIN) / 304L (AISI). Incl. connection parts for assembling.



- 8. Parts in contact with the material, made of stainless steel 1.4404 (DIN) / 316L (AISI). Incl. leakage air collector / granulate inlet / blowing shoe.
- Parts in contact with the material, made of stainless steel 1.4571 (DIN) / 316Ti (AISI). Incl. leakage air collector / granulate inlet / blowing shoe.
- Standstill monitoring with star and sensor.



11. Pneumatic installation for sealing / purge air, consisting of 2/2-way solenoid valve, pressure regulator and nozzles.





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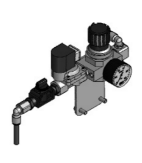


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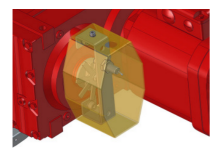


12. Pneumatic discharge of the pockets for cohesive products, incl. pneumatic installation.





13. Dosing stop by switching off-positioning of the rotor with star and sensor.



- 14. Minimum ambient temperature: -20°C.
- 15. Electrical parts outside, suitable for zone 2/22.
- 16. Electrical parts outside, suitable for zone 1/21.

- 17. Wear protection treatment for housing, caps and rotor.
  - 17.1. **Nitriding**: heat treatment by absorption. Penetrates until 30 μm. Obtained hardness: between 500 and 1000 HV. Treatment applied to body and caps, rotor made of antiwear steel.
  - 17.2. **Electroless nickel plating**: metallic film of NiP. Obtained film: between 25 and 35 μm. Obtained hardness: between 550 and 650. Treatment applied to body and caps, rotor made of anti-wear steel.
  - 17.3. Hard chrome plating: metallic film of chrome. Obtained film: 100 μm. Obtained hardness: 900 HV. Treatment applied to body and caps, rotor made of anti-wear steel.
  - 17.4. **Tungsten carbide**: metallic ceramic film. Obtained film: 300 μm. Obtained hardness: 800 HV. Treatment applied to body, caps and rotor.

#### **Related documents:**

3D-part: Type.step (e.g.: **ZRSW5117C01.** Step)

2D layout drawing: Type.dxf (e.g.: **ZRSW5117C01.** dxf)

Selection guide: SG-ZRS-SRV-DBS

Price list: PL-ZRSW-Clean

List of drawing numbers: Draw-No-List\_ZRSW-Clean



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