

» Sugar dissolving and mixing tank SO-Z

Whether it is about mixing, blending or stirring: because of its unlimited application possibilities, Speidel's SO-Z tank is indispensable for almost any enterprise.

Our customers appreciate the tank's perfect functioning and its outstanding price-performance ratio. The tank's PE-base allows easy and flexible transportation. The base can be easily accessed from underneath by forklift/pallet truck. At the same time the base serves as buffer/bumper.

This tank combines both our knowhow in matters of stainless steel and our expertise in plastics. The tank's PE-base is home-made and is therefore ideally customised for the tank. It fits like a glove.

For forklift/pallet truck transportation



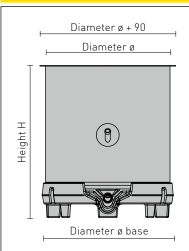
APPLICATION RANGE (PRESSURELESS)

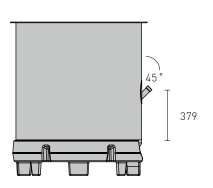
- > Mixing
- Ideal for
- > Blending
- > All kinds of beverages
- > Stirring
- > Storage

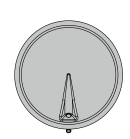
STANDARD EQUIPMENT SUGAR DISSOLVING AND MIXING TANK SO-Z

- > AISI304 stainless steel, surface Illd (2R), marbled outside
- Open tank top with strenghtening rim
- Connecting neck for stirring device with external thread connection 37 W 47 x 1/9"
- Vaulted, stable tank bottom with integrally moulded forward down-slope for complete draining
- > Moulded connection neck with bottom outlet: in case of 820 mm ø external thread NW 40 DIN 11851, from 1,000 mm ø upwards external thread NW 50 DIN 11851
- PE-transportation and storage base, accessible from underneath by forklift/pallet truck
- > Up to 530 litres capacity with PE-transportation and storage base, accessible from two sides by forklift/pallet truck
- > From 750 litres capacity onwards with PE-transportation and storage base, accessible from four sides by forklift/pallet truck

DIMENSIONS OF SUGAR DISSOLVING AND MIXING TANK SO-Z







Capacity	ø Tank	ø Base	Н	Discharge	Order No.
litres	mm	mm	mm	NW	
530	820	873	1,315	40	SO-Z-082-0530
750	1,000	1,054	1,218	50	SO-Z-100-0750
1,000	1,200	1,256	1,218	50	SO-Z-120-1000

Stirring device traverse with flap lid and stirring device on request

