

# MULTI- COLLECTORS MS-T-SE

[FIRE-RESISTANT FLUIDS]



Designed and developed for above-ground collection and disposal in the fields of agriculture, construction, industry, workshops and public services. The double-walled multi-collection tank is suitable for safe collection and storage of fire-resistant liquids (flash point above 55 °C) like waste oil of known origin, diesel/fuel oil, engine, transmission and hydraulic oil as well as lubricants or other water-polluting liquids. The different options for sizes, modifications and accessories enable practical equipment options for customisation according to your requirements. Our multi-collection tanks enable practical and safe disposal!

### Their benefits

- > German general technical approval as storage container for fire-resistant fluids, i.e. media with a flash point above 55 °C, like waste oil of known origin or diesel/fuel oil and other water-polluting fluids of all water hazard classes  
**For waste oil up to an operating temperature of 95 °C**
- > Filling via a filling funnel with a diameter of 400 mm and manually operated cover
- > Installation in buildings and outdoors
- > As an alternative to the standard height, the containers are also available in variable height for individual adjustment to in-site conditions
- > Compact and space-saving, optimum space utilisation thanks to a cubic design
- > Double-walled design for installation of several tanks next to each other without any gaps and without storage space for collection
- > Full steel design for extreme durability and long service life
- > The containers are coated on the outside

in RAL 7035, light grey, for indoor installation. Other RAL colours are

## INFO



### CONTAINERS

Rietbergwerke GmbH & Co. KG  
Bahnhofstraße 55  
DE-33397 Rietberg

Phone +49 (0)5244 983-200  
behaelertechnik@seppeler.de  
www.seppeler.de



ADDITIONAL  
EQUIPMENT





- optionally available
- › Containers with a capacity of 900 and 1,300 litres are also available hot-dip galvanised on the inside and outside
  - › All containers are also available in stainless steel

- › If required, empty containers may also be transported by forklift truck, pallet truck or crane

#### Technical characteristics

- › Double-walled within the meaning of AwSV (plant ordinance for materials hazardous to water); permanent, energy-independent vacuum leakage monitoring for both walls
- › Raw inside and coated outside or hot-dip galvanised on the inside and outside
- › Filling funnel with coarse screen insert, 400 mm diameter, approx. 30 litres capacity
- › Hydraulic overfill protection

- › Ventilation line
- › Dipstick
- › Extraction line with lockable safety screw fitting
- › 2 lifting brackets for empty transport, safe crane lifting acc. to DGUV Information 209-013
- › Operation by qualified professionals

#### Accessories

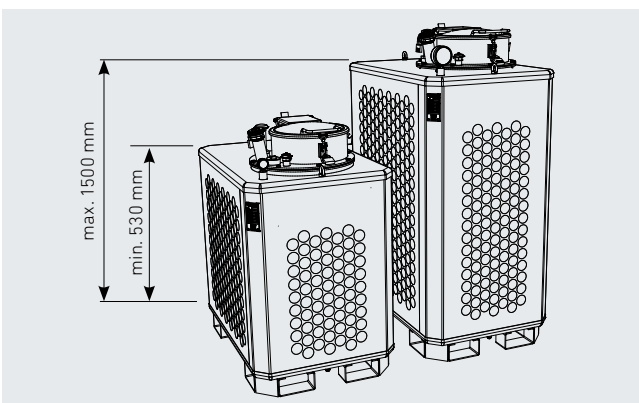
- › One-step or three-step control platform
- › Durable base construction designed for in-house transport of the filled container with forklift equipment
- › Coating for outdoor installation (corrosion protection class C3) or in different RAL colours

#### Available models

##### STANDARD

Type / capacity	Dimensions [mm]			Weight [kg]	Approval	Art. no.	
	L	B	H			Hot-dip galvanised	Coated
MS-T-se 900	1200	800	1330	220	Z-38.12-41	84845	83324
MS-T-se 1300	1200	800	1780	260	Z-38.12-41	84729	83323
MS-T-se 2000	1800	800	1780	370	Z-38.12-41	–	83671
MS-T-se 2400	2200	800	1780	420	Z-38.12-41	–	83672

##### MULTI-COLLECTOR WITH VARIABLE HEIGHT



For adjustment to structural conditions like the utilization of recesses, multi-collectors are available with a variable jacket height between 530 mm and 1500 mm. With a constant surface area, the total height and the capacity of the container are adjusted. The container height up to the upper base is defined by the jacket height +100 mm and the total container height (closed funnel cover top edge) by the jacket height +350 mm.

For information on the capacity, please refer to the following table. With the funnel, the actual usable capacity is reduced by approximately 100 to 150 litres.

Type / capacity	Dimensions [mm]		Volumen/100 mm jacket height [l]	Approval	Art. no.	
	L	B			Hot-dip galvanised	Coated
MS-T-se 1300-vh	1200	800	92	Z-38.12-41	71329	71324
MS-T-se 2000-vh	1800	800	140	Z-38.12-41	–	71326
MS-T-se 2400-vh	2200	800	170	Z-38.12-41	–	71327