

HAZARDOUS SUBSTANCE COLLECTORS

GS-TP-ELH

[FLAMMABLE FLUIDS]



Designed and developed in accordance with the strict requirements for above-ground collection and storage in industry, transport and the public sector. The Rietberg hazardous substance collection tank type GS-TP-elh is designed for safe collection and storage of flammable liquids (highly flammable and extremely flammable liquids with a flash point below 55 °C) of any kind like waste oil of unknown origin, petrol, kerosene and other water-polluting liquids. Double-walled collection containers and tanks are explosion-proof and even withstand explosions on the inside. Operation by qualified professionals!

Their benefits

- › German general technical approval as storage container for all types of flammable fluids, like waste oil of unknown origin and petrol or kerosene as well as other water-polluting fluids of all water hazard classes
- › The containers are explosion blast proof and withstand even explosions on the inside for operation without flashback arrester
- › Filling via a filling funnel with a diameter of 400 mm, manually operated shut-off ball valve and self-locking cover operated via foot pedal; GS 250 and GS 400 with manually operated cover
- › Installation in buildings and outdoors
- › 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 hot-dip galvanised on the inside and outside for optimum protection against corrosion
- › If required, empty containers may also be transported by forklift truck, pallet truck or crane

INFO



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

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





Technical characteristics

- › Hot-dip galvanised on the inside and outside
- › Double-walled within the meaning of AwSV (plant ordinance for materials hazardous to water); permanent, energy-independent vacuum leakage monitoring for both walls
- › Filling funnel with coarse screen insert, 400 mm diameter, approx. 30 litres capacity
- › Manual shut-off ball valve in the filler line under the funnel
- › 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

- › Additional sleeve. With filler line for filling via an additional fixed line
- › Durable base construction designed for in-house transport of the filled container with forklift equipment
- › Deflagration and endurance burning ventilation and venting hood

Available models

Type / capacity	Dimensions [mm]			Weight [kg]	Approval	Hot-dip galvanised
	L	B	H			Art. no.
GS-T-elh 250	750	750	1050	170	Z-38.12-288	71371
GS-T-elh 400	1000	1000	1025	200	Z-38.12-288	71372
GS-TP-elh 600	1200	1000	1210	230	Z-38.12-288	71373
GS-TP-elh 995	1450	1250	1230	290	Z-38.12-288	71374

The height, including ventilation line, is 2.5 m above floor level for all container dimensions.