

GREASE - PRESSURISED FOLLOWER

TRANSTank Pressurised Follower Grease Containers are specifically designed for the semi bulk storage, transportation and dispensing of all grades of grease.

- Size range 500, 700, 1000, 1200 and 1450 litres
- Suitable for both shuttle tanks and static storage.
- A pressurised follower system to provide pumping assistance.
- The flexible follower operates as a flexible wiper, scraping product from the walls during decanting to minimise residual and cross contamination.
- Minimal residual product, traditionally less than 5-10kg is retained within the sump and discharge pipe.
- A “pallet” sized footprint, with four-way fork access for easy lifting and positioning.
- Contents indication (sight gauge) mounted in steel guards to ensure long and trouble-free operation.
- A coaming is fitted to offer protection to ancillary equipment fitted in the top shell.
- Heavy duty, robust circular design to ensure maximum service life in severe operating environments.
- Areas subject to wear, tear and damage are heavily reinforced with striker and guard plates.



GREASE - HINGED FOLLOWER

TRANSTank Hinged Follower Grease Containers are specifically designed for the semi bulk storage, transportation and dispensing of all grades of grease.

- Size range is 750, 1000 and 1900 litres
- The pallet sized footprint is cost effective to transport and load effectively onto trucks.
- Incorporates a hinged follower assembly wiping an internal concave wall.
- The follower operates as a flexible wiper, scraping product from the contact walls during decanting to minimise residual and cross contamination concerns.
- An external contents indicator (quadrant arm) shows the position of the follower.
- Bottom fill and discharge are by the front pocket mounted valves.
- Heavy duty corner braces stand 5mm proud from the tank and offer protection from transport damage.
- No protrusions, minimises damage during transport.
- The four-way fork entry facilitates picking up unit from any direction.



GREASE CONTAINER - CUSTOMISED

- Size range is 500, 700, 1000, 1250 and 1550 litres
- Conventional square grease containers that rely on the shape and pump positioning to minimise product residual. Included in this family are also the round RLM(G) series.
- Typically, pumps are mounted in a side pocket (inclined) with the pump spear extending to the base of the container, normally into a pyramid base or sump.
- This family of products are typically referred to as Drag Line Containers and are designed to be left in situ, mounted to mobile equipment.

