

The RPD-MG Series, pit type waste oil receivers are designed to minimize the gap between the side of the receiver and the side of the pit opening to minimize spillage. Unlike catalog receivers, each RPD-MG receiver is fabricated to fit the pit opening with minimum gaps and roll smoothly on the pit tracks.

NOTE:

Black power coat is the standard finish. Other colours available at additional cost.

Expanded metal cover

Adjustable wheel mounts.

All receivers come with a drain ball valve. 2" NPT(f) ports are used for gravity drain applications. 1" NPT(f) ports are used for evacuation pump applications. Drain ports are provided on both ends of the receiver. Heavy gauge, formed steel shell with durable powder coat finish. Black is the standard colour.

Flanged machined steel wheels with roller bearings for durability and true rolling on the pit tracks. Help to prevent scuffing on the side of the pit opening.

1"

Minimum gap between the receiver and side of the pit to reduce risk of spillage.

Pull handles are located on the underside of the receiver to allow for tools or portable evacuation pumps to be mounted on the ends of the receiver.



The depth that the receiver is positioned at down into the pit opening is decided on prior to fabrication. The wheel mounts can be placed higher or lower on the receiver to accommodate the desired depth.



COMPARE

With **catalog waste oil receivers**, the lateral wheel adjustments are used to center the receiver in the pit leaving large gaps between the receiver and the pit opening sides. Also, there is no vertical height adjustment to set the depth of the receiver into the pit. The RPD-MG receivers reduce gaps and provide for depth positioning, reducing spillage and enhancing productivity. Large Gaps

