

# Banlaw HubMate™

Your new best friend in the maintenance bay



Introducing HubMate, a revolution in final drive wheel hub and gearbox servicing.



## HubMate Low Profile Service Port and Service Tool

Banlaw's Low Profile Service Port and Service Tool help dramatically reduce the risk and cost associated with removing and replacing oils from wheel hubs, differentials and other gearboxes.

The Low Profile Service Port is a unique flush-faced component designed to stop gear oil flowing from machines in a messy uncontrolled manner. It eliminates leaks and spills and reduces the risk of fluid contamination whilst streamlining equipment service times.

The unique low profile of the HubMate Service Port is unlike any other product, allowing it to be installed where other parts simply cannot. The Low Profile Service Port features minimal extension into or outside the machine, limiting the risk of passing objects being struck.

HubMate Service Tools will connect to **any 3/4" NPT(M) fluid transfer receiver**. This allows you to fill and evacuate with whichever components are the standard for your site.



### Low Profile Service Port

The Low Profile Service Port and cap are installed on machine final drives and gearboxes, replacing stock drain plugs.



### Low Profile Service Tool

The Service Tool affixes to the Low Profile Service Port, enabling rapid and clean fluid transfers via the site-preferred 3/4" NPT(M) receiver types.



### Low Profile Service Port Socket

The Socket tool enables the correct installation of HubMate Low Profile Service Ports onto machines.

## HubMate Features

- ▶ Low profile allows Service Port installation where other parts are too bulky
- ▶ Compatible with your existing 3/4" NPT(M) fluid couplers
- ▶ Drain and fill hubs and differentials via a single port
- ▶ Easy to use Service Tool, allows one-handed operation
- ▶ Suitable for industrial workplace environments:  
-10°C < T°C < 100°C (14°F < T°F < 212°F)

## Benefits for your Business

- ▶ Minimise the risk of environmental damage, fluid contamination, and slip hazards due to dry break design
- ▶ Rapidly evacuate and store waste fluids (save 5 to 20 minutes on each wheel hub or gearbox service when using a vacuum pump)
- ▶ Quickly refill gear oil by metering the correct amount via the Service Port (no waste, leaks, or wheel rotation required)
- ▶ Maintain a clean and safe work environment, with every drop delivered where it's needed

Contact your mates at Banlaw or your local Banlaw Distributor now to discuss the most appropriate HubMate parts for your fleet.

