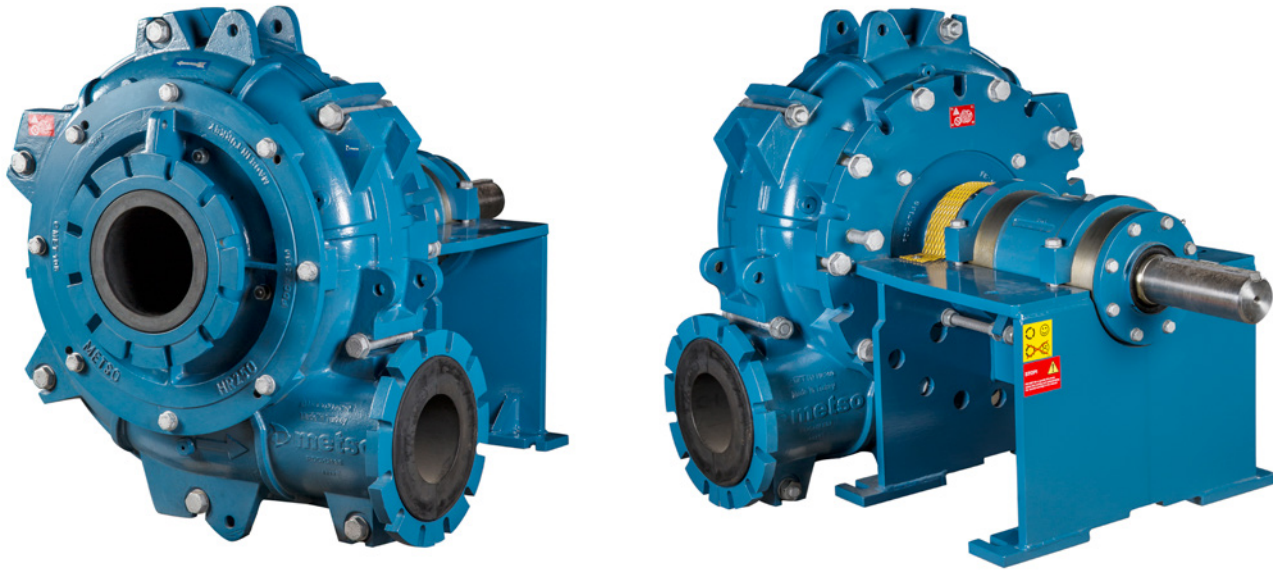


Metso

Slurry pumps

15 reasons
to choose
Metso OEM
parts





Genuine OEM parts to ensure perfect fit and function

During the operational life of your slurry pump you will probably need to replace some of the spare parts. Metso OEM parts are designed to ensure perfect fit and function. From installation to eventual replacement, the parts perform optimally, resulting in increased uptime, higher reliability, lower maintenance costs and improved safety.



Fit and function

Just because it fits doesn't mean it belongs there. Parts cannot be properly made without understanding where and how forces are applied.

- 1** We own the original drawings of your slurry pump, including dimensions and manufacturing tolerances
- 2** The quality and performance of our parts are driven by design, materials of construction, manufacturing procedures and thorough process control
- 3** Non-OEM parts come with risks as they are reverse engineered to try to match our original specifications

Lower total costs

Genuine OEM parts help in achieving lower total costs. Cumulative damage from non-OEM parts is often very expensive to repair and often goes undetected until it is too late.

- 4** Longer lifetime of OEM parts and improved operating performance directly reduces the cost per tonne
- 5** Well-designed OEM parts ensure energy efficient operations leading to reduced power consumption
- 6** Protect your pump against hazards such as unplanned shutdowns and premature wear of main components

Safety

Your personnel are the most valuable resource, and their safety must come first. Our parts and maintenance tools are carefully designed to ensure stable and safe operation.

- 7** Metso parts are designed to last, with safety always in mind
- 8** All accidents can be prevented, fewer and shorter shutdowns mean safer operations and less production losses
- 9** Non-OEM parts can damage your machinery and increase safety risks

Expertise

The key to getting the most out of your slurry pump is to understand how it works, use the right parts and follow OEM maintenance procedures. If a problem occurs, it is critical to fix the root cause of the problem.

- 10** We built your pump; we know the parts it needs and how they interrelate
- 11** Non-OEM suppliers are not experts in our equipment and may not be able to know why a part has failed
- 12** Not fixing the real problem may lead to higher costs and plant downtime

Warranty

A Metso equipment warranty requires the use of genuine OEM parts to protect other parts and related systems.

- 13** A part breakage can lead to total equipment failure, plant shutdowns and increased safety risks
- 14** Non-OEM parts may come without a warranty or with a very limited one
- 15** Genuine OEM parts from Metso offers the confidence that ensures plant safety and maintains like-new performance

For the correct fit and function, always use genuine Metso parts.

Read more at:
metso.com/products-and-services/parts/slurry-pump-parts/

Metso is a frontrunner in providing sustainable technologies, end-to-end solutions and services for the aggregates, minerals processing and metals refining industries globally. By helping our customers increase their productivity, improve their energy and water efficiency and environmental performance with our process and product expertise, we are the **partner for positive change.**

Metso

Metso Corporation
Rauhalanpuisto 9, P.O. Box 1000, FI-02231 Espoo, Finland
tel. +358 20 484 100
metso.com