

PUMPS AND PARTS

MINING WEAR PARTS (MWP), IS A **NATIONAL SUPPLIER** OF **HIGH-QUALITY** AFTERMARKET CRUSHER AND PUMP PARTS.

Our innovative aftermarket gravel and slurry pumps and parts provide a reliable solution for your processing plant. Our aftermarket pumps have exceptional build quality, are energy efficient and easy to maintain. Our aftermarket replacement pump parts are designed to offer high performance along with reliability at very cost-effective replacement rates.

AFTERMARKET PUMPS

Our team will address all factors before recommending an appropriate pump. When selecting the right pump for your application, there are many factors to consider, such as fluid type, flow rate, viscosity, discharge, suction pipes, and power. Our experienced team can recommend and supply the correct pump and parts for your process, whether slurry transfer, dewatering or acid, or chemical dosing.

MATERIALS & SIZES

Our innovative aftermarket pumps and parts use the latest wear materials such as rubber, high white iron chrome, and ceramic. These materials are used to deliver solutions that are suited to even the harshest pumping environments. Depending on the fluids that pass through the pump, we can supply the following sizes and materials:

- Metal Pumps from 1.2x1 to 18x16
- Rubber from 1.5x1 to 20x18.
- Gravel Pumps from 6x4 to 36x36.
- Dredge Pumps from 8" to 40"
- Vertical Slurry Pumps 40-300mm

We can supply pumps with or without motors depending on your requirements.

INNOVATION

Our aftermarket pumps and parts have been reengineered to remove known industry complaints such as flow instability, cavitation, and seal failure. Our aftermarket pumps and parts are built to last and withstand the varying materials they are processing and the environments in which they operate.

APPLICATIONS

- Dewatering
- Mineral processig
- Slurry transfer
- Water supply
- Acid and chemical dosing

GOOD TO KNOW:

We stock every single part to suit the common AH range of pumps to ensure speedy delivery and support 24/7.