

Sulzer Tools for BE Process Pumps

Custom Tools for Quick and Easy Maintenance

Mill performance and reliability is becoming increasingly dependent on fast, accurate and safe maintenance. This is true for both your machines and your personnel. Tailor-made Sulzer Tool solutions that support your unique service and maintenance requirements can help make it possible.

Sulzer offers a wide range of customized tools for BE process pumps that are specifically designed to simplify the daily work for your maintenance people. Our tools also help minimize the risk of damaging parts, while promoting personnel safety.

The range includes lifting arms, hub pullers and cartridge tools that simplifies and speeds up service work.

By using the lifting arm and a pulley block, one person can remove and re-fit the rotor units in pumps built on bearing assemblies 3, 4 and 5 quickly and easily. The lifting arm is made of two parts, weighs only 17 kg, and is easily stored and carried. Needle bearings ensure easy operation, even with loads of up to 500 kg.

By using the custom tools it is easy to remove and replace the impeller, seal cartridge and shaft sleeves. Having the right tools at hand shortens downtime and minimizes maintenance costs.

For a More Profitable Mill

- Speeds up maintenance work for shorter downtime
- Simplified service means less risk for errors
- Tools designed for the specific task help enhance personnel safety
- The right tools minimize the risk of material damage

Examples of tools from the range. Tools for other product series are also available.



Impeller tool for series BE



Cartridge tool for series BE



Lifting arm

www.sulzer.com