## **SULZER**



- · Ideal for timely tight rebuilds
- and upgrades
- Delivery of BE process pumps within 10 working days
- The BE Fast range covers 90% of customer needs

## **Fast Delivery of Process Pumps**

Sulzer Fast delivery of process pumps enables you to order reliable and energy-efficient single stage end suction pumps type BE and have them delivered within a short period of time. A lead time as short as 10 working days ensures speedy projects and quick rebuilds.

Being able to quickly adapt mill processes to meet new demands is a competitive success factor. Projects like these must be completed with speed, yet without jeopardizing availability or operational reliability. This is what the Sulzer Fast delivery service is all about.

To provide customers like you with optimum service, Sulzer is offering an advanced delivery service for a broad range of process pumps and rotor units. The maximum delivery time is 10 working days for pumps, and 8 days for rotor units. This is made possible by our extensive stock of these reliable pumps and rotor units.

This range consists of small and midsize BE process pumps and covers more than 30 sizes. The pumps are available in cast iron or stainless steel in standard executions. Together they offer an impressive performance coverage. Baseplates for motor frames up to IEC 250, and baseframes for motor frames up to IEC 315 are available.

For a more profitable mill

- The range covers more than 90% of mill needs for maximum flexibility.
- Fast delivery of just 10 working days for pumps, 8 days for rotor units.
- Ideal for rebuilds or upgrades by ensuring a quick change with minimum disruption.



Features	BE			
Pump sizes	BE 103-0220	BE 210-0620	BE 315-1025	BE 420-1540
	BE 105-0320	BE 210-0820	BE 315-1525	BE 425-2040
	BE 106-0420	BE 205-0325	BE 320-1525	BE 430-2540
	BE 108-0520	BE 206-0425	BE 320-2025	BE 435-3040
		BE 208-0525	BE 310-0632	BE 425-2048
		BE 210-0625	BE 315-0832	BE 440-3548
		BE 210-0825	BE 315-1032	
		BE 206-0432	BE 320-1532	
		BE 208-0532	BE 325-1532	
			BE 325-2032	
			BE 325-2532	
			BE 315-0840	
			BE 320-1040	
			BE 320-1540	
Execution	Horizontal centrifugal pumps			
Bearing assembly	Grease or oil lubrication, standard cage			
Flanges	ISO PN10/PN16			
Impeller type	Semi-open impeller			
Material code	03, 05 (cast iron) or 24 (duplex stainless steel)			
Seal arrangement type	Gland packing, PSI mechanical seal (RBB, MBA) and MasterSeal (dynamic seal)			
O-ring material	EPDM and Viton			
Color	NCS1700, painting program A			
Driving equipment	Bearing assembly 1, 2 and 3: steel baseplate (up to IEC 250, 75kW/4 pole) Bearing assembly 4: baseframe (for all motor brands up to IEC 280 and for ABB up to IEC 315). Electrical motor and concrete baseplate as option Rexnord Viva including standard coupling guard with inspection window			