

# Sulzer parts box

The Sulzer parts box is the answer to managing risk. Sulzer as a leading provider of OEM quality parts for pumps offers the Sulzer parts box as your spare parts solution for all pump ranges related to power generation. It contains a complete set of parts to repair critical equipment and return it back to service in the shortest amount of time.



#### The Sulzer parts box

- Maximize plant uptime and preserve revenue
- Decrease downtime and minimize costss

#### Increased plant/unit availability:

- OEM design and quality for optimal performance
- Greater
  interchangability
- Immediate pump overhaul



## Reduce inventory costs:

- Flexibility to use only those components needed
- Easily identify and replenish components
- Critical items are safe, secure and stored locally

### Reduce maintenance costs:

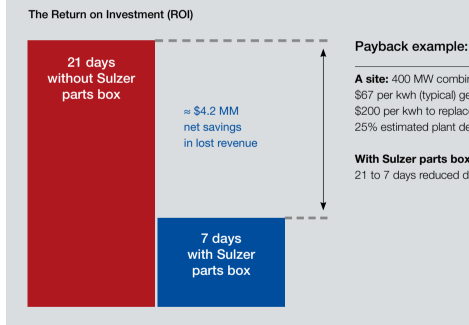
- Organized, contained and controlled set of parts for specific pump and/or set of pumps
- Reduce repair cycle time
- Reduce expediting fees

#### Sulzer parts box standard features:

- Easy to transport
- Crane and forklift ready
- Heavy steel construction
- Serialized
- Stenciled with pump model, size, tag number and serial number
- Solid wood trays with compartments sized for each part
- Heavy duty gas cylinders to ease lid opening
- · Heavy duty latches and lock
- Detailed documentation contained inside
- All parts are clearly marked, tagged and wrapped
- 100% QA/QC inspected



#### Your benefit from Sulzer parts box:



A site: 400 MW combined-cycle power plant \$67 per kwh (typical) generation cost \$200 per kwh to replace lost generation 25% estimated plant derate

#### With Sulzer parts box:

21 to 7 days reduced derate

"Isn't it about time you called Sulzer for your parts box solution?"

For further information contact us at: partsbox@sulzer.com

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### Horizontal pumps



- Sulzer offers the 3 mentioned crystallization the product technologies and will select the most appropriate > Capacity one or the best combination thereof based on:
- > Thermodynamic characteristics of
  - > Purity and recovery yield requirements
  - > Space available for installation