

Vacuum Reservoirs VOL

Reservoir volume from 5 | to 200 |



Suitability for Industry Specific Applications

Applications

- Vacuum reservoir for use as a safety backup in the case of sudden power failures
- Use where increased requirements for safety and reliability exist
- Suitable for use as a buffer for handling peak demands

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Design

- Vacuum reservoir consisting of a steel tank with safety non-return valve, manometer and dust filter
- Coating RAL 7035

Product Highlights

- Vacuum reservoir prevents the workpiece from falling in the event of a sudden power failure
- Non-return valve prevents the vacuum from flowing back through the vacuum generator
- Large volume allows use as a buffer; vacuum generator does not have to be designed for short-term peak loads