

Tamar seal 420-VD

Powder application

Features

MTZ 420-VD provides the best split sealing solution for **vacuum dryers.**

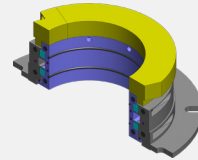
The MTZ 420VD is ideal for large thermal motion, changing pressures and shaft runout.

- Split cartridge type - simple and easy installation
- Can be serviced while the equipment is running, no downtime
- Simple to maintain and repair
- Average life before servicing -2 years

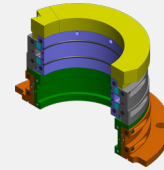
Parameters

- Max. sealing pressure _____ Vacuum 120 mmHg to 0.5 bar (7 psi)
- Max. shaft speed _____ 3 m/s (10 f/s)
- PH _____ 0-14
- Max . Temperature _____ 200°C (392 °F)
- Max radial runout _____ 0.5mm (0.02")

Seal options



Standard split design for fixed drive end



Split, shaft following arrangement for heat expanding shaft end



2 years warranty | Vacuum dryers
Chemical plant

