

MTZ sealing system-flanged seal data sheet

Customer Information

Company: _____

Phone No: _____

Contact Name: _____

Fax No: _____

Email: _____

Sealing Environment

Machine Type: _____

Manufacturer: _____

Speed(rpm): _____

Operating Pressure(barg): ____ ÷ ____

Working temperature(° C): _____

state: Gas/liquid/powder/slurry ____%

Chemical Composition: _____

P.H: _____

Food Approved: Y / N

Recommended O-ring: _____

Max Radial Misalignment(mm): _____

Availability of pressurized air: Y / N

Availability of cooling water: Y / N (minimum 5 L/min)

Preferable seal Material: _____ (default - SAE 316L)

For Tamar use only

Client Code: _____

Quotation date: __/__/__

Project Name: _____

Eng Name: _____

Signature: _____

MTZ sealing system-flanged seal data sheet

General Dimensions

D1: _____(mm)*

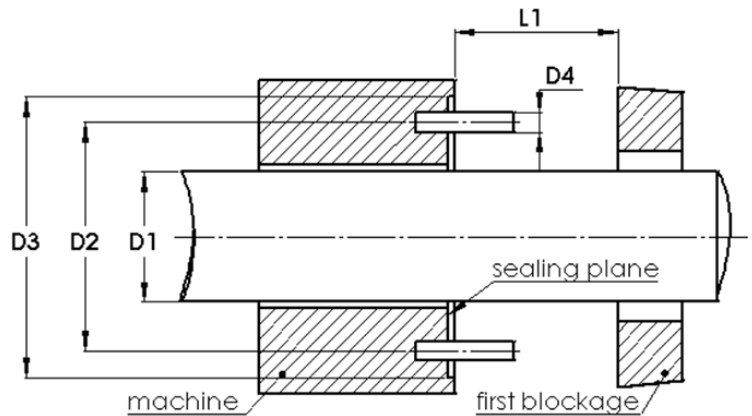
D2: _____(mm)

D3: Centering Fixing Socket

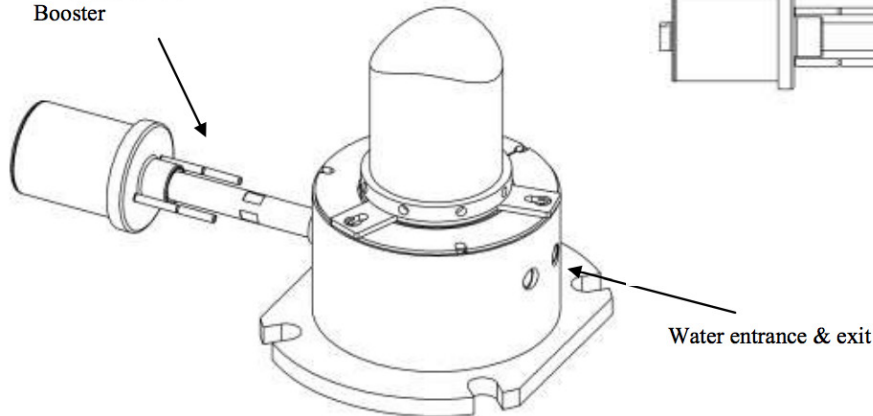
D3: _____(mm)

D4: _____(mm) QTY: _____

L1: _____(mm)



Note that an opening is needed for the MTZ Booster



*** If - D1 changes in L1 area - please contact Tamar engineering team.**

**** Please include an updated drawing of the sealed section
And a picture of the seal area.**

Date: __/__/__

Signature: _____

Thank you.
TAMAR-TECH, Engineering Team
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