



# IN A FEW STEPS ...

## ... TO MAXIMUM PROTECTION FOR YOUR WORK ROLL BEARINGS

### General Information

YOUR COMPANY NAME

YOUR NAME / E-MAIL-ADDRESS

NAME OF EQUIPMENT MANUFACTURER

### MILL TYPE

Hot flat rolling mill

Cold rolling mill

Plate rolling mill

Profil rolling mill

Wire rolling mill

Steckel mill

Continuous caster

Steelmaking plant

\_\_\_\_\_

### TYPE AND NUMBER OF STANDS

e. g. 7-stand cold strip mill F1 - F7, or reversing roughing stand \_\_\_\_\_

### TYPE OF PRODUCT

Steel

Aluminum

Stainless steel

\_\_\_\_\_

### TYPE OF WORK ROLL BEARING

Roller bearing

Oil film bearing

### OPERATION MODE

CSP

DCR

\_\_\_\_\_

Duty cycle: \_\_\_\_\_ hours

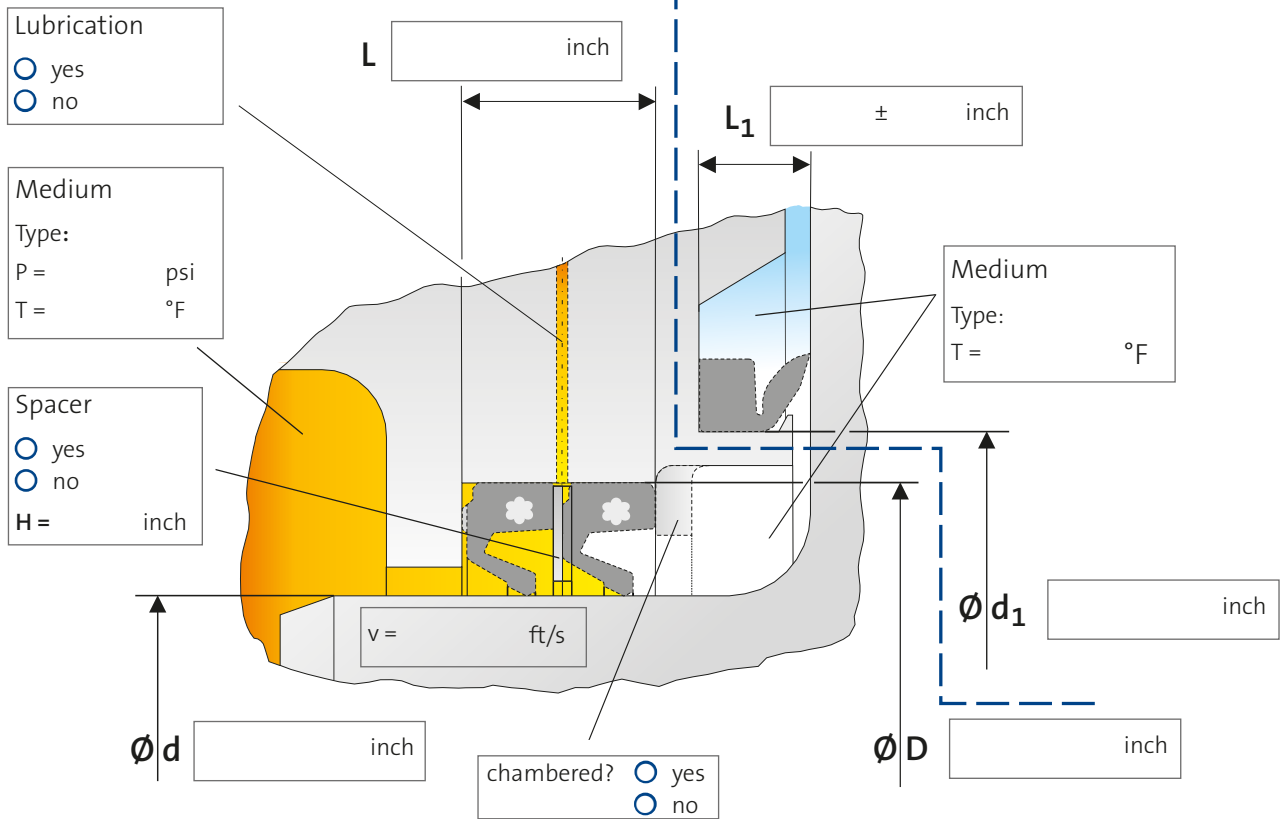
Cycle mode: \_\_\_\_\_ (e. g. slow/fast, right/left run)

# SIMPLY FILL-IN AND SCAN ...

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YOU WILL RECEIVE YOUR TAILOR-MADE PROPOSAL

## MERKEL RADIAMATIC RPM 41

## MERKEL ENVIROMATIC



Please note

If a lubricant supply is used, please specify the exact position of the bore.  
In case of a spacer, please share dimensions. The dimension H is the height/thickness of the spacer.

Space for your comments