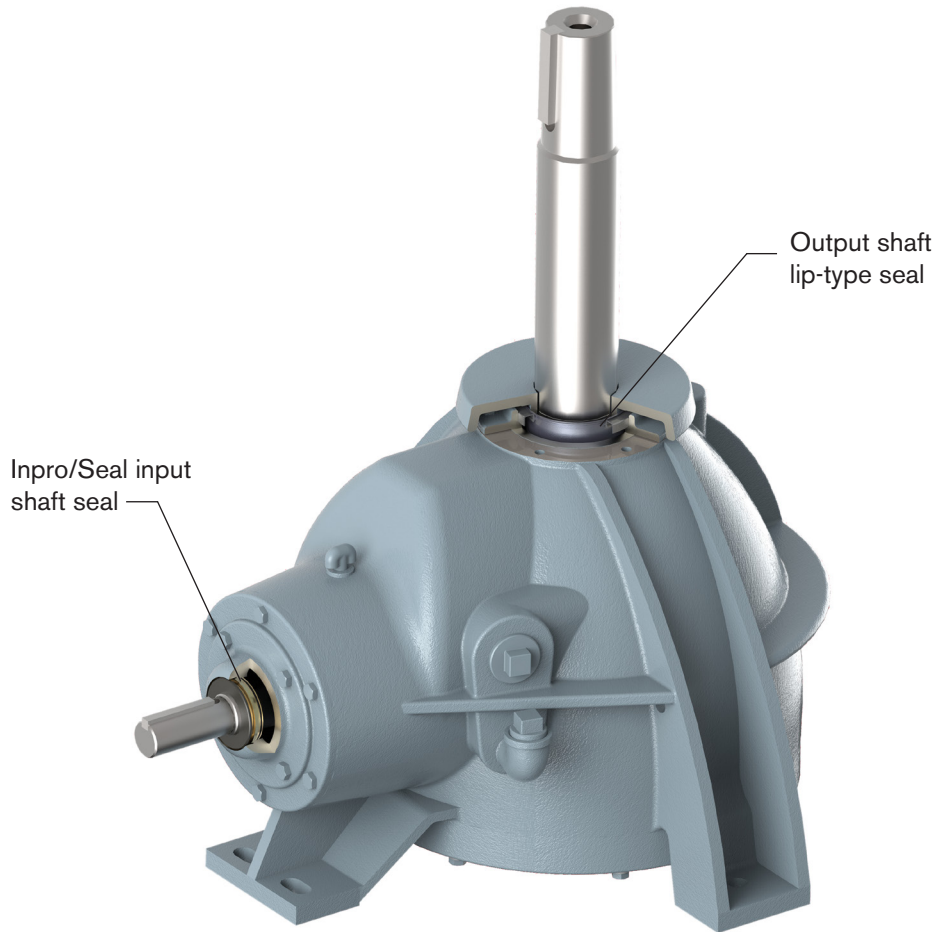


S series

GEAREDUCER® GEAR DRIVE
WITH PREMIUM SHAFT SEALS

engineering data
and specifications



Marley® S Series Geareducer models 2000S, 2250S and 2800S are available in new cooling towers and as component upgrades in existing cooling towers.

S Series Geareducers include both a custom Inpro/Seal® input shaft seal and an output shaft lip-type oil seal. These special seal options provide the following benefits:

- Extended input shaft seal life
- Increased protection of the input shaft seal from the cooling tower environment
- Eliminates seal lip grooving on the input shaft
- Positive contact output shaft seal to prevent oil seepage and minimize ingress of water and other environmental contaminants

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SSERIES-20 | ISSUED 1/2020

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