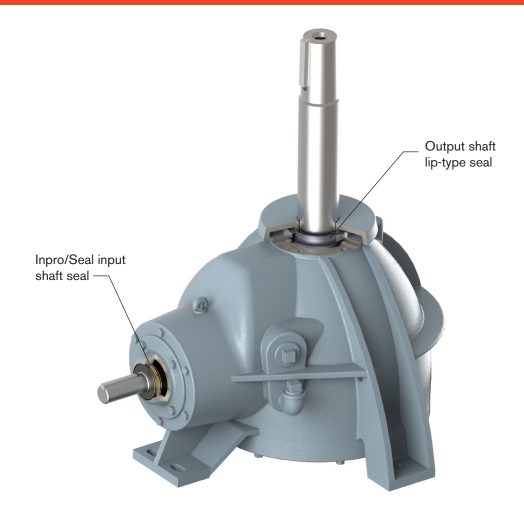
SSERIES GEAREDUCER® GEAR DRIVE WITH PREMIUM SHAFT SEALS

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

SPX COOLING TECHNOLOGIES, INC.

7401 WEST 129 STREET OVERLAND PARK, KS 66213 USA 913 664 7400 | spxcooling@spx.com spxcooling.com

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