

ANSI 40 Drive Idler Sprocket

This drive idler sprocket meets ANSI 40 standards. The H40B19 configuration provides compatibility with corresponding chain sizes.



Overview

High-Performance Drive Idler Sprocket

This ANSI 40 Drive Idler Sprocket is precision-engineered for demanding industrial applications requiring reliable power transmission. Designed to meet strict ANSI standards, it ensures smooth operation and optimal chain engagement. The robust construction makes it an ideal component for machinery and equipment where durability and efficiency are paramount.

Key Metrics

Key Dimensions

19

Teeth Count

3.28125 in

Outside Diameter

1 in

Bore Diameter

Technical Specifications

Model Configuration

H40B19

ANSI Chain Size

40

Number of Teeth

19

Dimensions

Outside Diameter

3.28125 in

Bore Diameter

1 in

Length Through Bore

1 in

Applications

Industrial Applications

- Industrial machinery drive mechanisms
- Power transmission systems
- Conveyor systems
- General mechanical equipment