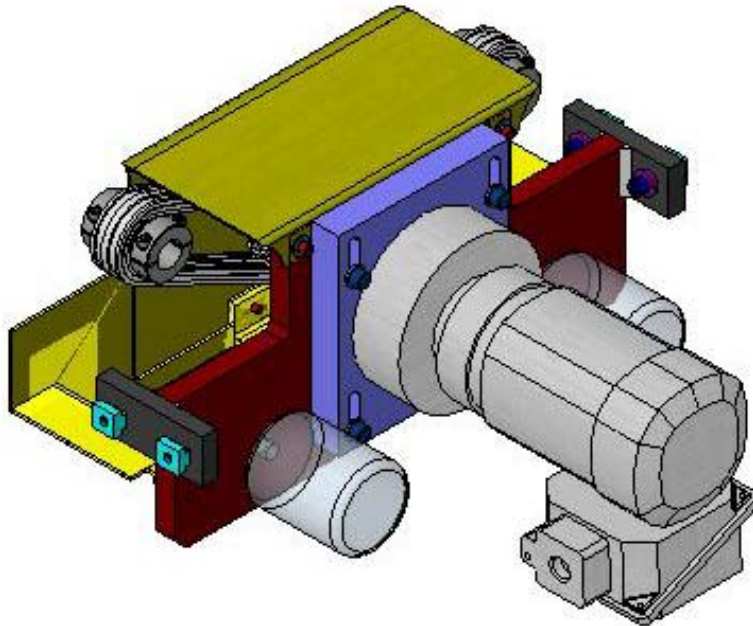




MS-7 Metric Conveyor Drive – 500mm

Main Applications: Transport Drive for MS-7 Conveyor



- Description:**
- Motor gearbox that drives the MS-7 conveyor
- Equipment:**
- 1 HP Integral gear motor
 - Double-strand chain and sprocket
 - Automatic lubricator
 - Safety enclosure
- Customer Benefits:**
- High operational safety
 - Low total cost
 - Low noise level
 - Lubricated and tensioned drive chains provide long life
 - Low maintenance
- Global Code:** S0700-110-50 Version: A



MS-7 Conveyor Drive - 500mm

Process Parameters

Name	Values	Units	Description
Drive ratios:	43:1 (default); 121:1 (min); 29:1 or 35:1 (max);		
Speed	15 (default); 2 (min); 18 (max);	Meters / minute	Operating speed limits of the drive unit

Design Parameters

Name	Values	Units	Description
Roller spacing	250 (default)	mm	Minimum roller space to package drive

Reference Projects:

301137; 301152; 301171; 301172; 301174; 301200; 301217; 301216; 301243; 301228; 301229; 301239; 301351; 301359; 301364

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