NSN 3950-01-249-1986

Chain Hoist - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3950-01-249-1986

Power Drive Operating Pressure: 90.0 pounds per square inch gage Chain Type: Proof coil Prime Mover Type: Pneumatic motor Operation Method: Power Load Limit At Selected Speed And Drum Location: 2000.0 pounds single speed first drum Hook Quantity: 2 Load Element Quantity Per Hook: 1 Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
90.0 pounds per square inch gage Chain Type: Proof coil Prime Mover Type: Pneumatic motor Operation Method: Power Load Limit At Selected Speed And Drum Location: 2000.0 pounds single speed first drum Hook Quantity: 2 Load Element Quantity Per Hook: 1 Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Chain Type: Proof coil Prime Mover Type: Pneumatic motor Operation Method: Power Load Limit At Selected Speed And Drum Location: 2000.0 pounds single speed first drum Hook Quantity: 2 Load Element Quantity Per Hook: 1 Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Prime Mover Type: Pneumatic motor Operation Method: Power Load Limit At Selected Speed And Drum Location: 2000.0 pounds single speed first drum Hook Quantity: 2 Load Element Quantity Per Hook: 1 Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Prime Mover Type: Pneumatic motor Operation Method: Power Load Limit At Selected Speed And Drum Location: 2000.0 pounds single speed first drum Hook Quantity: 2 Load Element Quantity Per Hook: 1 Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Pneumatic motor Operation Method: Power Load Limit At Selected Speed And Drum Location: 2000.0 pounds single speed first drum Hook Quantity: 2 Load Element Quantity Per Hook: 1 Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Operation Method: Power Load Limit At Selected Speed And Drum Location: 2000.0 pounds single speed first drum Hook Quantity: 2 Load Element Quantity Per Hook: 1 Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Load Limit At Selected Speed And Drum Location: 2000.0 pounds single speed first drum Hook Quantity: 2 Load Element Quantity Per Hook: 1 Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Load Limit At Selected Speed And Drum Location: 2000.0 pounds single speed first drum Hook Quantity: 2 Load Element Quantity Per Hook: 1 Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
2000.0 pounds single speed first drum Hook Quantity: Load Element Quantity Per Hook: Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Hook Quantity: 2 Load Element Quantity Per Hook: 1 Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Load Element Quantity Per Hook: 1 Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Load Element Quantity Per Hook: 1 Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Suspension Mounting Method: Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: Any acceptable Chain Material Diameter:
Any acceptable Chain Material Diameter:
Chain Material Diameter:
Any acceptable
Mounting Position:
Parallel
Cooling Method:
Air to air cooled
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A02800