

General Information

Web

Round Slings

Protection

Sling

Wire Rope

Chain Slings

Rigging Hardware

Load

§ §

Lift-All

Plate Clamos

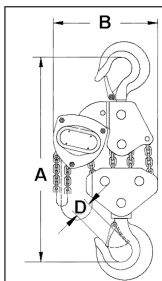
Lifting Devices

Mesh Slings

## **MANUAL CHAIN HOIST (MCH)**

*Lift-All* hoists are perfect for a lowheadroom lift. These economical, durable, and lightweight hoists are excellent options for a variety of lifting applications. The fully enclosed gears are protected from contamination. Powder-coated and plated finishes on exposed components protect the hoists from corrosion. All gears and shafts run on caged roller bearings for smooth operation and long life (excludes mini pullers). The self-adjusting Weston style mechanical load brake never requires adjustment. The top hook mounting aids in rigging and helps ensure straight line loading between hooks.







Part Number	Lift	Metric Tons	Load Chain Ibs./ft.	Hand Chain Ibs./ft.	Dimensions (in./lbs.)					Weight
					A min.	В	С	D	Р	10' Lift
MCH005X10	10'	.5	0.54	0.38	10.6	5.4	5.4	1.10	45	22
MCH005X20	20'									
MCH005X30	30'									
MCH010X10	10'	1	0.54	0.38	13.6	6.4	5.8	1.10	72	26
MCH010X20	20'									
MCH010X30	30'									
MCH015X10	10'	1.5	0.92	0.38	15.7	7.2	6.7	1.28	81	42
MCH015X20	20'									
MCH015X30	30'									
MCH020X10	10'	2	0.92	0.38	16.3	7.6	6.7	1.26	82	44
MCH020X20	20'									
MCH020X30	30'									
MCH030X10	10'	3	1.84	0.38	20.9	8.7	6.7	1.46	87	59
MCH030X20	20'									
MCH030X30	30'									
MCH050X10	10'	5	2.96	0.38	25.0	11.3	7.5	1.80	98	101
MCH050X20	20'									
MCH050X30	30'									
MCH100X10	10'	10	5.92	0.38	29.3	15.1	7.5	1.97	98	183
MCH100X20	20'									
MCH100X30	30'									

Meets ASME B30, OSHA 1915.114, and NASA-STD-8719.9

- Do not exceed working load limit (load rating capacity).Do not lift loads over people.

• Do not use to lift people.

Use only alloy chain for overhead lifting.Read and follow all instructions.