

POWER HOISTMAN CORDLESS DRILL DRIVEN & HAND CRANK HOIST

The Power Hoistman is beneficial for areas that lack electrification, useful within narrow spaces, and low headroom applications. The hoist can be operated by:

- Connecting a power drill directly to the drive mechanism
- Connecting a power drill to the flexible drive shaft
- Using the hand crank directly to the drive mechanism
- Connecting the hand crank handle to the flexible drive shaft
- Standard product is attached with powershaft 5ft, a bit and a handle
- Lifting speed meets the specifications when r.p.m. of cordless driver drill is 1300
- Please apply 15.6V cordless driver drill to EHMF-38.
- Do not use electric or pneumatic impact driver.



Scan for Webpage, User & Parts Manual

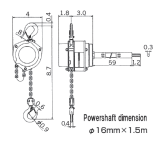


4 METHODS OF OPERATING THE HOIST

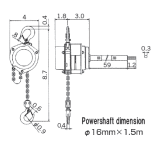


SPECIFICATIONS - POWER HOISTMAN CORDLESS DRILL DRIVEN & HAND CRANK HOIST											
Model	Kind of Cordless Driver Drill	With Powershaft		Direct Connection		Standard	Toot Load	Headroom	Length of	Load Chain	Weight w/
		Rated Load (lbs)	Lifting Speed (ft / min)	Rated Load (lbs)	Lifting Speed (ft / min)	Lift (ft)	(lbs)	(in)	Power Shaft (ft)	Dia x Pitch (mm)	Power Shaft (lbs)
EHMF-12.5	12V	275	10	275	10	10	125%	8.7	5	3.1 x 9.3	9
EHMF-20	12V	400	6	400	6	10	125%	8.7	5	3.1 x 9.3	9
EHMF-38	15.6V	838	5.5	838	5.5	10	125%	10.8	5	4.3 x 12	12

EHMF 12.5 Rated load 275 lbs.



EHMF 20 Rated load 400 lbs.



All schematics measured in inches

EHMF 38 Rated load 838 lbs.

