



EH-II (BABY)

SERIES



- Capacity of 0.5t to 2t and height of lift of up to 40 meters
- Grade 80 alloy steel load chain ensures
- Tested for an Safe Working Load 25% overload condition
- Rugged German design is proven over 50 years
- Aluminium alloy motor stator packet allows better heat dissipation
- · Load chain wheel supported by two ball bearings
- Precision machine case with hardened steel alloy gears
- Fully pocketed load chain wheel is made of spheroidal graphite cast and alloy steel
- Unique chain guide to guard chain passage
- Chain stripper to safeguard the chain travel path
- Hazardous application variants are available

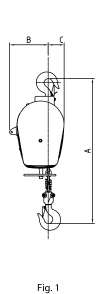
Comes with a powerful conical rotor motor brake for a moderate number of start-stops and braking action

- Availability of electrical overloading detection and safety of the operator in select models
- Higher factor safety ensures maximum utility in areas with undefined load size
- Micro-limit switches for additional safety braking
- Low noise alloy steel hardened hoist gearbox grease lubricated
- Standard ergonomic pendent with emergency stop

BENEFITS

- Precise settings of the conical rotor brake motor for optimized consumption and long-life of motor windings
- · Hoist with plug-and-play functionality
- Longer chain life
- · Smooth, low-noise operation
- Assured safety
- Extended application capability

USPs



1 FALL

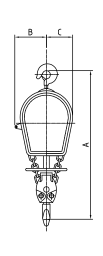
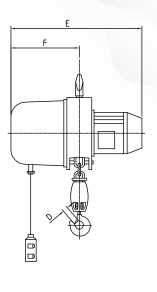
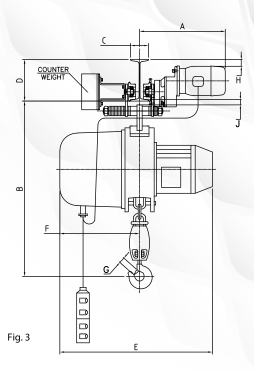


Fig. 2





"BABY" with hook suspension (Fig. 1 & 2)								
Capacity	МТ	0.5	1	2		0.5	1	2
Chain falls	No.	1	2	4	Α	720	750	860
Hoisting speed	m/mn	9	4.8	2.4	В	190	150	150
Hoist Motor	H.P.	1.5	1.5	1.5	С	80	120	120
*Height of max. lift (Std. 3m)	m	19.2	9.6	4.8	D	31	31	37
Length of control cable	m	At your choice			Е	525	525	525
Approx. wt. with chains for 3m. lift	kg.	59	63	65	F	285	285	285
Approx. wt. per meter additional lift	kg.	1.3	2.6	5.2				

^{*}Higher lifts offered on request

"BABY" with electric trolley (Fig. 3)								
Capacity	MT	0.5	1	2		0.5	1	2
Travelling speed	m/min.	10	10	10	A for C Max A for C Min B C Max. C Min. D Min. E F G H Min. *J Max.	500 395	500 395 840 305 90 200 525 285 31 23 28	500 395 965 305 90 200 525 285 37 14 28
Travelling motor	H.P.	0.5	0.5	0.5		820 305 90 200 525 285 31 23 28		
Min. runaway bend (radius of curvature)	mm	2000	2000	2500				
Approx. wt. with chains for 3m. lift	kg.	83	87	96				
Approx. wt. per meter additional lift	kg.	1.3	2.6	5.2				

^{*}To calculate clearance under beam subtract beam flange thikness from 'J'

Data tolerance ±10%

Note: Due To Continuous development and improvement specification listed above may be changed without notice.























