## Mechanical-Electric Lift (Ball Screw, Electric Type) Standard

# attery powered high-performance achieved at a low cost! This is one equipment necessary for transporting small articles.

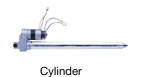


#### ■ Electric types comparison table

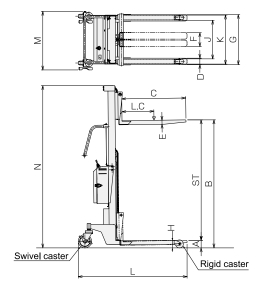
	Speed	Cost
Hydraulic type HFH-DXXX	0	Δ
Ball screw type HFH-PXXX	Δ	0

#### MAJOR FEATURES OF THE HFH MECHANICAL LIFT SERIES

- IPM motor
- Dry ball screw cylinder
- No oil leak
- No hydraulic drift
- Maintenance free
- Battery-powered
- Vector control
- · Simple, smooth operation



Inside unit box



### Load capacity: 440 lbs

Unit: inch

	Model Load	Load	Load center distance (LC)	Fork height			Fork dimensions				Leg dimensions								Laured and Co.	D-44	Motor 12 VDC Deadweight		
	Model	capacity		Minimum height (A)	Minimum height (*A)	Maximum height (B)	Stroke (ST)	Length (C)	Width (D)	Thickness (E)	Slide outside width (F to G)	Height (H)	Internal width (J)	External width (K)	Rigid caster	Swivel casters with brakes	Total length (L)	Total width (M)	Total height (N)	unloaded in seconds	Dattery	kW	Deauweigiit
ard	HFH-P200-9	1 1	11.8"	2.8"		35.4"	32.6"	23.6"	2.4"	1.5"	5.2" to 18.5"							21.6"	48.1"	9/21			168 lbs
ınd	HFH-P200-12 HFH-P200-15				3.3"	47.2"	44.4"												59.9"	13/29	30A19L	0.7	174 lbs
Sta						59.0"	56.2"												71.7"	16/37			181 lbs

<sup>\*</sup> When the fork is placed on the legs the minimum height will be increased by about 0.4 in.