



Chain Hoist

Lift Like a Pro at a Great Price

Model: HCH-010





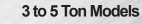
- HOISTEK™ Hoists meets or exceeds all hoist standards
- Hardened steel rollers supporting the load sheaves run smoother and last longer than bearings
- Spur gear efficiency reduces operator effort. Double pawl and double guide rollers enhance performance, safety and reliability
- Load chain is alloy steel grade 8o according to ISO16877
- Deformation indicators Two strategically placed marks allow for measurement to determine if the throat opening has changed thus indicating abuse
- Equipped with wide throat top and bottom drop forged hooks that are designed to bend slowly
- Every chain block is operationally tested to 150% of the rated capacity and issued an individual test certificate with unique serial number
- Safety factor: 4 times of the rated capacity



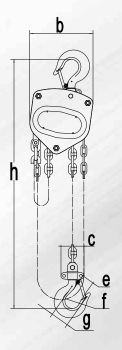




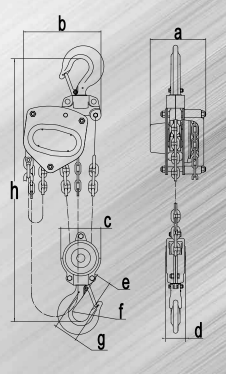












			ноет	EKIM HUH SED	IES CHAIN HO	1979	
Doe do et Novele			HCH-005	HCH-010	HCH-020	HCH-030	11011.050
Product Number		"					HCH-050
Capacity		(ton)	0.5	1	2	3	5
Number of Falls			1	1	1	2	2
Capacity		(lbs)	1,100	2,200	4,400	6,600	11,000
Capacity Test Load		(lbs)	1,650	3,300	6,600	9,900	16,500
Capacity Test Load		(ton)	0.75	1.5	3	4.5	7.5
Load Chain		(mm)	5x15	6x18	8x24	8x24	10x30
Standard Lift		(ft)	10	10	10	10	10
Hand Chain		(mm)			5x25x17		
Height	h	(in)	11.0	12.1	17.5	20.5	23.6
Length	а	(in)	4.9	5.3	6.2	6.2	7.1
Width	b	(in)	5.1	6.1	7.3	9.3	10.3
Net Weight		(lbs)	17.1	24.7	37.0	53.4	87.7
Gross Weight		(lbs)	18.5	25.6	37.7	54.5	88.6
Pull to Rated Load		(N)	219	254	405	366	385
Dimensions	а	(in)	4.9	5.3	6.2	6.2	7.1
	b	(in)	5.1	6.1	7.3	9.3	10.3
	С	(in)	1.7	2.0	2.5	3.9	5.0
	d	(in)	1.0	1.2	1.3	2.2	2.9
	е	(in)	1.1	1.2	1.5	1.7	2.1
	f	(in)	1.4	1.7	1.8	1.9	2.4
	g	(in)	1.6	1.9	2.2	2.4	3.3
	h	(in)	11.0	12.0	17.5	20.5	23.6