

KCH SERIES HEAVY-DUTY CHAIN HOIST

- Professional grade triple spur gear is lightweight and portable
- Dual pawl Weston-style brake provides safe and reliable operation
- Made with premium grade non-asbestos brake discs for long service life
- Maintenance-free sealed bearings provide easy operation
- Load tested to 150% of rated capacity and includes certificate
- Heavy-duty ratchet gear protects brake disc from contamination
- Made with premium grade 100 heat-treated alloy steel load chain
- Top and bottom safety hooks are engineered to bend lowly in case of accidental overload
- Made with a high-visibility safety orange finish
- Chain Material: Heat-Treated Alloy Steel
- Standard(s) Met: ISO 9001-2000, ASME B30.16
- Load Chain Grade: 100
- Number of Falls: 1
- Number of Safety Hooks: 2



Model No.	Mfg. No.	Capacity lbs. (tons)	Lift'	Head Room"	Load Chain Diameter	Min. Distance Between Hooks"	Force Required to Lift lbs.	Price /Each
UAV851	101102	1100 (0.5)	10	11-1/4	5 mm	11-1/4	51	
UAV852	101106	1100 (0.5)	20	11-1/4	5 mm	11-1/4	51	
UAV853	101112	2200 (1)	10	11-5/8	6.3 mm	11-5/8	64	
UAV854	101136	4400 (2)	20	14-3/4	8 mm	14-3/4	79	



KCH SERIES HEAVY-DUTY CHAIN HOIST WITH OVERLOAD PROTECTION

- Equipped with an automatic overload protection device as standard equipment (up to 5 tons)
- Device is factory preset to prevent serious overload of the hoist
- Actuation is automatic, requiring no input from the operator
- Triple spur geared for efficient operation
- Grade 100 load chain for greater strength
- Exclusive premium grade, non-asbestos brake discs for longest life
- Load tested to 150% of rated capacity with certificate
- Standard(s) Met: ISO 9001-2000, ASME B30.16
- Load Chain Grade: 100
- Number of Falls: 2



Model No.	Mfg. No.	Capacity lbs. (tons)	Lift'	Head Room"	Load Chain Diameter	Force Required to Lift lbs.	Price /Each
UAV855	101356	11000 (5)	20	23-5/8	9 mm	83	



VCH SERIES CHAIN HOIST

- Professional grade triple spur gear is lightweight and portable
- Dual pawl Weston-style brake provides safe and reliable operation
- Made with premium grade non-asbestos brake discs for long service life
- Made with grade 80 heat-treated alloy steel load chain
- Load tested to 150% of rated capacity and includes certificate
- Top and bottom safety hooks are engineered to bend lowly in case of accidental overload
- Made with a high-visibility safety orange finish
- Chain Material: Heat-Treated Alloy Steel
- Standard(s) Met: ISO 9001-2000, ASME B30.16
- Load Chain Grade: 80
- Number of Safety Hooks: 2



Model No.	Mfg. No.	Capacity lbs. (tons)	Lift'	Head Room"	Load Chain Diameter	Number of Falls	Min. Distance Between Hooks"	Force Required to Lift lbs.	Price /Each
UAV846	101006	1100 (0.5)	20	11-1/32	6 mm	1	11-1/32	49	
UAV847	101012	2200 (1)	10	12-1/16	6 mm	1	12-1/16	68	
UAV848	101016	2200 (1)	20	12-1/16	6 mm	1	12-1/16	68	
UAV849	101032	4400 (2)	10	17-1/2	8 mm	1	17-1/2	102	
UAV850	101046	6600 (3)	20	20-15/32	8 mm	2	20-15/32	88	

