



Food Grade Electric Chain Hoist

1/2 to 2 metric tonne capacities

For contaminant controlled or corrosive environments.

Kito's Food Grade ER2 Electric Chain Hoist is well-suited for lifting applications in food, beverage, and pharmaceutical processing industries where pristine cleanliness is critical. Food grade lubricants used on the load chain and in the gearbox are NSF H1 compliant for safe use in any facility where incidental contact with product is a concern. The standard model also features white epoxy paint, stainless steel and nickel-plated hardware, and nickel-plated load chain making this hoist well-suited for contaminant controlled or corrosive processing environments.

STANDARD FOOD GRADE FEATURES



White Epoxy Paint



Nickel-Plated Load Chain



Food Grade Oil and Grease



Stainless Steel and Nickel-Plated Hardware



Fail Safe Brake



White Epoxy Bottom Hook



Stainless Steel Hook Latch



Extreme Duty TEFC Motor

STANDARDS

Duty Ratings	Single Speed	Adjustable 2-speed & Dual Speed	
ASME Class	H4	H4	
Max. Starts / hr	360	240 / 120 40 / 20	
%ED	60		
Short Time Rating	60 min	30 / 10 min	

- » NSF H1 Compliant Food Grade Grease and Oil
- » CSA Electrical Certification
- » ASME B30.16 Safety Standard
- » ASME HST-1 Performance Standard
- » Grade 80, Case Hardened Chain
- » IP55 Environmental Protection



FER2 Food Grade Electric Chain Hoist

OPTIONAL APPLICATION KITS

CORROSIVE RESISTANT HOOK KIT



Stainless Steel Bottom Hook



Stainless Steel Rubber Cushion and Nickel Plated Stopper on No-Load Side



Stainless Steel Rubber Cushion and Nickel Plated Stopper on 0.5t and 1t



Stainless Steel Chain Spring and Limit Plate on 2t

CORROSIVE RESISTANT TROLLEY KIT



Stainless Steel Trolley Wheels



Stainless Steel Guide Roller (MR2)



Nickel-Plated Suspension Shaft and Suspender

ACCESSORIES



Stainless Steel Chain Container



Plastic Chain Container



Fabric Chain Container



Protective Silicone Pendant Cover

MOUNTING OPTIONS

- » Hook, Plain Trolley, or Geared Trolley for improved efficiency
- » Single Speed/Dual Speed Motorized Trolley for improved load control
- » Perpendicular to beam (standard), or parallel to beam for operation in tight spaces

HEADROOM (in.)

	Hook Mount		Plain Trolley Mount		Geared Trolley Mount		Motorized Trolley Mount	
Capacity (Tonnes)	Standard Bottom Hook	Stainless Steel Bottom Hook						
1/2	14.6	17.8	16.3	19.5	17.1	20.3	15.6	18.7
1	16.9	21.2	18.5	22.8	18.5	22.8	17.1	21.5
2	22.6	23.4	25.0	25.8	25.0	25.8	22.4	23.2

All other dimensions and operating specifications are the same as ER2. www.kito.ca/er2



Shown With Optional

Plain Trolley Mount and Plastic Chain Container