

PURPOSE

To provide a guide to the pharmaceutical/food industry and corrosion resistance capabilities of the NER/ER electric chain hoist/trolley hoist product line.

SCOPE

This document is limited to those pharmaceutical/food industry and corrosion resistance options currently available in the NER/ER electric chain hoist and trolley product line.

CAPABILITIES

The following chart lists the availability of optional features for the NER and ER electric chain hoist and trolley for the pharmaceutical and food industry. The chart also includes common corrosion resistance options.

- All options must be separately quoted.
- Due to the special nature of the options listed their availability is quantity dependent. Although no minimum order quantities have been established, low quantity orders may not be considered.
- Lead time is generally 14-16 weeks after return receipt of approval drawings
- Specifications are subject to change, please consult factory.

NER AND ER ELECTRIC CHAIN HOIST AND TROLLEY OPTIONAL FEATURES FOR PHARMACEUTICAL/FOOD INDUSTRY & GENERAL CORROSION RESISTANCE APPLICATIONS							
No.	OPTION	HOIST/TROLLEY HOIST TYPE					
		NER	NERP	NERM	ER	ERP	ERM
1	SS Bottom Hook & Yoke (multi-fall chain models have a plated ¹ yoke)	Available	Available	Available	Available	Available	Available
2	SS MR Wheels	-----	-----	Available	-----	-----	Available
3	SS MR Side Guide Rollers	-----	-----	Available	-----	-----	Available
4	SS PT Wheels	-----	Available	-----	-----	Available	-----
5	Plated ¹ Top Hook	Available	-----	-----	Available	-----	-----
6	Plated ¹ Suspension Shaft(s)	-----	Available	Available	-----	Available	Available
7	Plated ¹ Lug (Suspender C, H, etc)	-----	Available	Available	-----	Available	Available
8	Epoxy paint ² on hoist (SS fasteners)	Available	Available	Available	Available	Available	Available
9	Epoxy paint ² on motorized trolley (SS fasteners)	Available	Available	Available	Available	Available	Available
10	Epoxy paint ² on push trolley	-----	Available	-----	-----	Available	-----
11	Direct wired electrical cords	Available	Available	Available	Available	Available	Available
12	Washdown Service protection rating (IEC 60529)	IP55	IP55	IP55	IP55	IP55	IP55
13	Plated ³ load chain	Available	Available	Available	Available	Available	Available
14	Plastic chain container with plated ¹ hardware	Available (020L and smaller)	Available (020L and smaller)	Available (020L and smaller)	Available (020L and smaller)	Available (020L and smaller)	Available (020L and smaller)
15	Epoxy paint ² on SCC with SS hardware	Available	Available	Available	Available	Available	Available
16	SS SCC Trolley Wheels	Available	Available	Available	Available	Available	Available
17	SS SCC Trolley Shaft	Available	Available	Available	Available	Available	Available
18	Chain Lubricant	HHI can recommend a USDA accepted food grade chain lubricant.					
19	Other options	By Request	By Request	By Request	By Request	By Request	By Request

SS = Stainless Steel
SCC = Steel Chain Container

¹ Plating process used is commonly referred to as Kanigen® process.
² Epoxy Resin Paint is three layers; standard color is Munsell® 7.5YR7/14.
³ Standard Nickel Plated (NP) or Optional Nickel Diffused (ND) load chain.

END