

CAT-3SA • CAT-3SA-R16

The CAT-3SA-CHUCK Rewinder Series is ideal for use in-line with a printer. CAT-3SA-CHUCK Rewinders feature a special Sensor Arm (also known as a Dancer Arm) that tracks the labels coming from the printer and automatically mirrors the start/stop action of the printer to prevent excessive tension on the label web.



CAT-3SA-CHUCK

Technical Specifications	CAT-3SA	CAT-3SA-R16
Max Roll Diameter (in)	12 (305-mm)	16 (406-mm)
Core Diameter (in)	3 (76-mm)	
Max Media Width (in)	6 - 10 (152 - 254-mm) ¹	6 (152-mm)
Max Roll Weight (lbs)	20 (9-kg)	
Dimensions-HWD (in)	14 x 17 x 17 (356 x 432 x 432-mm)	19 x 17 x 17 (482 x 432 x 432-mm)
Weight (lbs) ¹	29 - 31 (13 - 14-kg)	31 - 33 (14 - 15-kg)
Max Speed (ips)	120 (3048-mm)	160 (4064-mm)
Min Speed (ips)	1 (25-mm)	2 (50-mm)
Max Torque (in-oz) ^{2,3}	183	228
Max RPM ³	388	485
Number of Flanges	2	
Power Specifications	120 - 220VAC in, 12VAC 40W Out ³	120 - 220VAC in, 19VDC 80W Out
Warranty	5 year limited warranty on Rewinder - 1 year limited warranty on Power Adaptor	
Available Options	<ul style="list-style-type: none"> • LTO-CAT (Lw-Torque Option) • ADAPT-326 (6" Core Adaptor) • FOOTSWITCH 	<ul style="list-style-type: none"> • LTO-CAT (Lw-Torque Option) • ADAPT-326 (6" Core Adaptor) • FOOTSWITCH

1. Depends on whether you order the CHUCK, CHUCK-220, or CHUCK-10 model

2. LTO-CAT decreases Torque Range to 172 - 35 in-oz.

3. HTO-CAT increases Max Torque to 228 in-oz, Max RPM to 485, 304 ips (7,721-mm), and Power Out to 19VDC 80W.