

SWITCH / 2100-SRT COMPARISON

DIFFERENCES

<i>Feature</i>	<i>SWITCH</i>	<i>2100-SRT</i>
<i>Turntable - Maximum Weight</i>	4500#	4000#
<i>Turntable Size (LP)</i>	65" diameter	57" diameter
<i>Turntable Support (LP)</i>	54 roller bearings	36 roller bearings
<i>Maximum Load Size</i>	67" x 67" x 80"	50" x 50" x 80"
<i>Maximum Diagonal</i>	96"	71"
<i>Tower Design</i>	Designed to accommodate the A-Arm retro-fit	NO
<i>Machine Footprint (LP)</i>	68" W x 114" L x 99" H	60" W x 96" L x 91" H
<i>Machine Footprint (HP)</i>	48" W x 105" x 100" H	High Profile – Factory Quote
<i>A-Arm fully Automatic Technology retrofit</i>	YES	NO

COMMON FEATURES

All AC variable speed motors
Super Rapid Thread II
HMI operator interface with diagnostics
Heavy duty surround deck on low profile turntable
Lifting tubes front & rear for easy portability
Lifetime warranty on pre-stretch rollers
Warranty - 5 years on fabrications & 3 years on buyout components
ADVANCED CONTROL PANEL Each program can have its own individual settings: <ul style="list-style-type: none"> - <i>different top and bottom wrap counts</i> - <i>different force-to-load settings</i> - <i>different spiral speed settings</i> - <i>different settings for a variety of load types</i>
Superior safety features – <ul style="list-style-type: none"> ✓ film carriage anti-fall device ✓ film carriage descent obstruction safety switch ✓ film carriage door electrical interlock