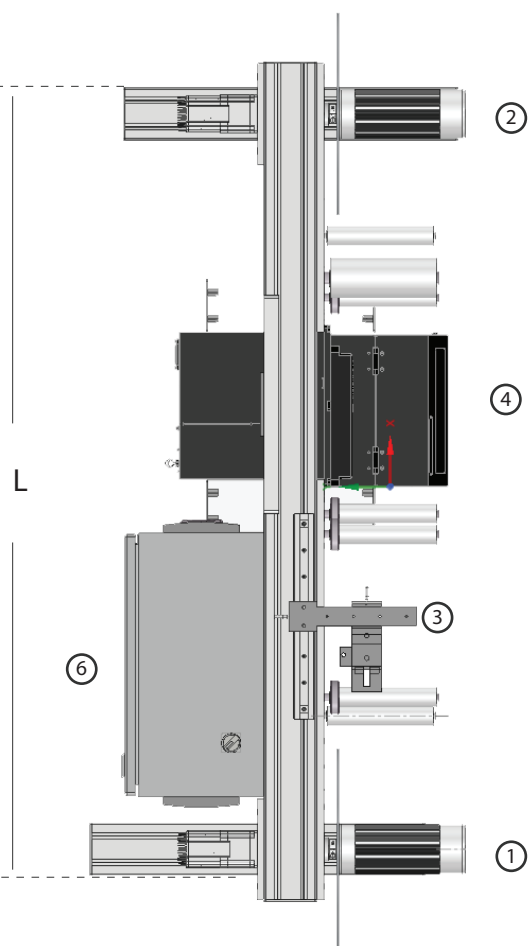
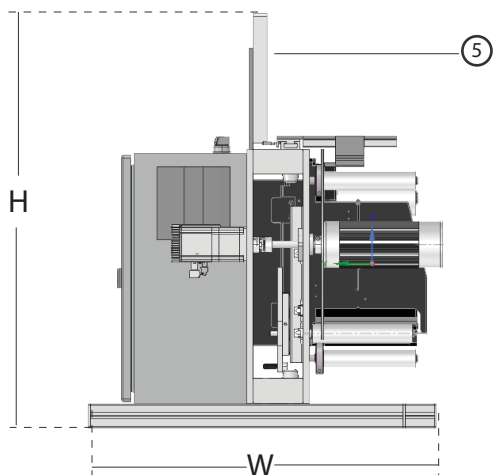


Reel to Reel Encoder Verifier is an industrial grade solution for encoding, verifying and/or printing HF, NFC and UHF RFID tags.



Part Number Assembly	Identifier	RFID R/W	Mark & Print
	<b>RR10</b>	<b>- X</b>	<b>X</b>
		1 (HF)	1 (Thermal Printer)
		2 (UHF)	
		3 (HF and UHF)	
HF Tag Protocols	ISO15693, ISO14443A/B, NFC Type2		
UHF Tag Protocols	EPC Gen2 (ISO18000-6C)		
Supply Rating	110VAC, 15A, 1PH, 60Hz		
	①	Unwind (powered 12" max with 3" core air chuck)	
	②	Rewind (Powered 12" max with 3" core air chuck)	
	③	Tag Antenna Sensor and R/W antenna	
	④	Thermal Transfer Printer	
	⑤	Touch screen display (user interface)	
	⑥	Control Box	
Operating Temp.	0 up to +40 Centigrade		
Dimensions	W: 503mm [19.80"] L: 1190mm[46.85"] H: 662mm[26"]		
Performance and Speed	<i>Testing and encoding rates depend on many factors including label form factors, gap separation specs, conversion quality and encoding formats.</i>		