

Technical Specifications

overall dimensions	4200 x 4300 x 2600mm	(165 x 170 x 102")
max. working width	1300 mm	(51")
feed speed	1 to 6 m/min	(3.3 to 19.6 ft/min)
working height ±30 mm	900 mm	(35-1/2")
max. diameter of usable rolls	550 mm	(21-5/8")
feed motor power	0.75 kw	
vacuum belt motor power	1.5 kw	
paper rewinding motor power	0.18 kw	
reciprocator motor power	2.2 kw	
intake air fan motor power (2)	1.1 kw each	
exhaust air fan motor power	5.5 kw	
control side	right-hand	

Utility Requirements

electrical		
operating voltage	480v/3-phase/60 hz	
total connected load	13 kw	
air		
exhaust air volume	16,000 m ³ /hr	(9,400 cfm)
air make up required	16,000 m ³ /hr	(9,400 cfm)
compressed air		
pressure required	6 bar	(90 psi)
consumption / volume	1,650 nl/min	(58.3 cfm)

Electrical equipment installed according to UL regulations. Voltage supplied must not fluctuate in excess of +/- 5% of its stated value. Voltage must be balanced phase-to-phase and phase-to-ground.