

Height	1375mm	1375mm	1375mm	1375mm	1375mm	1440mm
Weight	691kgs	660kgs	675kgs	691kgs	715kgs	946kgs
Electrical						
Power Supply	Clean, dedicated power supply	Clean, dedicated power supply	Clean, dedicated power supply	Clean, dedicated power supply	Clean, dedicated power supply	Clean, dedicated power supply
Rated Voltage – Standard	220-240V ± 5%	220-240V ± 5%	220-240V ± 5%	220-240V ± 5%	220-240V ± 5%	380-400V ± 5%
Rated Voltage – Optional	110-120V + 5%	110-120V + 5%	110-120V + 5%	110-120V + 5%	110-120V + 5%	
Frequency – Standard	50Hz ± 3Hz	50Hz ± 3Hz	50Hz ± 3Hz	50Hz ± 3Hz	50Hz ± 3Hz	50Hz ± 3Hz
Frequency – Optional	60Hz ± 3Hz	60Hz ± 3Hz	60Hz ± 3Hz	60Hz ± 3Hz	60Hz ± 3Hz	60Hz ± 3Hz
Phase	Single	Single	Single	Single	Single	Three
Power Consumption	16A	16A	16A	16A	16A	10A
Recommended Outlet/ Wall socket	20A	20A	20A	20A	20A	16A
Cable requirements	3-core, 2.5mm	3-core, 2.5mm	3-core, 2.5mm	3-core, 2.5mm	3-0 core, 2.5mm	4-core, 2.5mm
Standard Operations	Service punch 28mm Swage Flattener Rivet Punch Notch Punch Cut-off	Service punch 28mm Swage Flattener Rivet Punch Notch Punch Cut-off	Service punch 28mm Swage Flattener Rivet Punch Notch Punch Cut-off	Service punch 28mm Swage Flattener Rivet Punch Notch Punch Cut-off	Service punch 28mm Swage Flattener Rivet Punch Notch Punch Cut-off	Connection hole punches Cope Punch Notch Punch All stations geared and driven Notch Punch
Computer Communication						
32 bit Operating System	Microsoft XP, Vista & Seven compatible	Microsoft XP, Vista & Seven compatible	Microsoft XP, Vista & Seven compatible	Microsoft XP, Vista & Seven compatible	Microsoft XP, Vista & Seven compatible	Microsoft XP, Vista & Seven compatible
Laptop Interface to Rollformer	USB-RS232 Cable from Moxa	USB-RS232 Cable from Moxa	USB-RS232 Cable from Moxa	USB-RS232 Cable from Moxa	USB-RS232 Cable from Moxa	USB-RS232 Cable from Moxa
Options						
Operations	Plumbing Hole punch 102.6x65.02mm	Plumbing Hole punch 102.6x65.02mm	Plumbing Hole punch 102.6x65.02mm	Plumbing Hole punch 102.6x65.02mm	Plumbing Hole punch 102.6x65.02mm	N/A
Cooler Cabinets	For regions above 35 degrees	For regions above 35 degrees	For regions above 35 degrees	For regions above 35 degrees	For regions above 35 degrees	For regions above 35 degrees
Decoiler						
						
Automated Power Feed	Yes	Yes	Yes	Yes	Yes	Yes
Steel Coil Capability						
Steel Coil Width	143-242mm	143-242mm	143-242mm	143-242mm	143-242mm	143-242mm
Maximum Diameter	1,200mm	1,200mm	1,200mm	1,200mm	1,200mm	1,200mm
Maximum Weight	1500kgs	1500kgs	1500kgs	1500kgs	1500kgs	1500kgs

Dimensions						
Length	1750mm	1750mm	1750mm	1750mm	1750mm	1750mm
Width	1075mm	1075mm	1075mm	1075mm	1075mm	1075mm
Height	1050mm	1050mm	1050mm	1050mm	1050mm	1050mm
Weight	182kgs	182kgs	182kgs	182kgs	182kgs	182kgs
Electrical						
Rated Voltage – Standard	220-240V	220-240V	220-240V	220-240V	220-240V	220-240V
Rated Voltage – Optional	110-120V	110-120V	110-120V	110-120V	110-120V	110-120V
Frequency – Standard	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz
Frequency – Optional	60Hz	60Hz	60Hz	60Hz	60Hz	60Hz
Phase	Single	Single	Single	Single	Single	Single
Power Consumption	1A	1A	1A	1A	1A	1A
Recommended Outlet/Wall Socket	10A	10A	10A	10A	10A	10A
Cable Requirements	3-core, 2.5mm	3-core, 2.5mm	3-core, 2.5mm	3-core, 2.5mm	3-core, 2.5mm	3-core, 2.5mm

Disclaimer: Due to constant product development specifications are subject to change without prior notice