

High-speed production machine popular for its smooth supply and stability

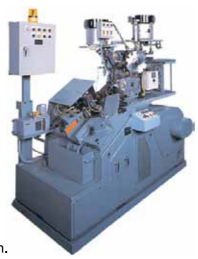
THI-SRD

ROTARY ROLLING MACHINE

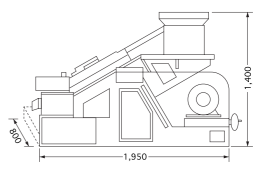
	Threads without points				Threads	Power	Speeds 1	Speeds 2	Standard	Weight	Coolant
	Max	Max	Max	Max	pressure	Power	Speeds 1	Speeds 2	die type	(net)	(litros)
	φ		S I	C			RPM Hz	RPM Hz		Weight	OIL TANK
SRD-80	М8	75	45	20	6 200kg	6P7.5kW	50 120~600	60 145~730	Roller : Seg 1 : 4×60 ^H	2.5ton	52
SRD	MO	75	45	30	6,300kg	4P11kW	50 172~900	60 206~1100			
120	141.0	7.5	4.5	20	0.0001	6P7.5kW	50 120~600	60 145~730	Roller : Seg 1 : 3×60 ^H		
SRD-120	M12	75	45	30	9,900kg	4P11kW	50 192~900	60 206~1100			
160			4.5	0.0	17.000	4045114	50 120~600	60 145~730		4.51	
SRD-160	M16	75	45	30	17,000kg	4P15kW	50 175~900 60 206~1100	Roller : Seg	4.5ton	Determined	
220	M22	7.5	45	30	27,000kg	4P22kW	50 120~600	60 145~730	1:3×80 ^H	5ton	according to specifications
SRD-220		75					50 175~900	60 206~1100			

Rotary roiling machine popular for the smooth supply and stable high-speed rotation.
 The SRD80 model is compatible with M8 and smaller, and the SRD120 model is compatible with M12 and smaller.





Outline dimensions



SRD120/10AV-3
* The sensor is an option.

* Use your browser's Print button to print this page.