## THE LP1000MSWP SERIES

LOW PRESSURE MULTI NOZZLE SERIES

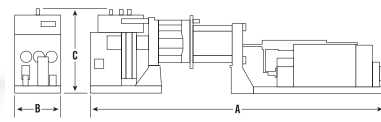
TONNAGE: 1000

TECHNICAL SPECIFICATIONS

Melt Unit:2 x 630

LP1000MSWP-2 x 630				
	ENGLISH METRIC			
Clamp				
Clamp Tonnage	tons tonnes	1,000 907		
Platen Size (H x V)	in mm	186 x 103 4,724 x 2,616		
Distance Between Tie Bars	in mm	144 x 60 3,658 x 1,524		
Tie Bar Diameter	in mm	11 279		
Max. Clamp Opening (Daylight)	in mm	120 3,048		
Clamp Stroke	in mm	108 2,743		
Min. Mold Shut Height	in mm	12 305		
Clamp Speed Max	in/sec mm/sec	14 356		
Mold Carrying Capacity (Moving Platen)	lbs kg	35,000 15,876		
Way Support System		Standard		
Extruder				
Number of Extruders		2		
Screw Diamter	in mm	6 152		
L/D Ratio		30:1		
Output HDPE or P.S. (total)	lbs/hr kg/hr	4,800 2,180		
Drive Size	Hp kW	500 x 2 372.8 x 2		
Barrel Heating\Cooling Zones		6 x 2		
Barrel Cooling Type		Air Barrel Cooling		





LP1000MSWP-2 x 630				
	ENGLISH METRIC			
Injection				
Number of Accumlators		2		
Total Shot Weight (Shot Size) PS/HDPE	lbs kg	200/160 91/73		
Accumulators Volume (Each)	in³ cm³	3,000 49,161		
Total Shot Volume	in³ cm³	6,000 98,322		
Pressure Maximum (Per Accum.)	psi bar	6,000 414		
Total Number of Shot Sizes		16		
Independent Nozzle Sequence		32		
Nozzle				
Multiple Nozzles		As Required		
Nozzle Spacing	in mm	6 x 6 152 x 152		
Number of Nozzle Locations		218		
Nozzle Heat Control Zones		32		
Manifold Extension Heat Control Zones		20		
Nozzle Hydraulic Controls		32		

LP1000MSWP-2 x 630				
		ENGLISH METRIC		
А	Est. Configuration Length	ft m	62 18.9	
В	Est. Configuration Width	ft m	22 6.7	
С	Est. Configuration Height (without air bags)	ft m	13 3.9	
	Est. Configuration Weight	tons tonnes	215 195	
	Est. Power Consumption @ 85% Output	kW/hr	760	

## Notes

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<sup>1)</sup> All machine dimensions and specifications are subject to change. Values are for reference only. All general assembly drawings or visuals included herein are for reference only. Please consult the general assembly drawing from a Milacron representative.