

THE LPIM (LOW PRESSURE INJECTION MOLDING)

Milacron has set the standards, driven innovation and led the industry in Multi-Nozzle Low Pressure Injection Molding Technologies for more than four decades. These machines can be used for structural foam, structural web, gas assist, solid molding or combinations of these technologies depending on the application.



MILACRON OFFERS ADVANCED TECHNOLOGIES FOR STRUCTURAL FOAM AND STRUCTURAL WEB GAS ASSIST, ENABLING CUSTOMERS TO MOLD ULTRA-LARGE PLASTIC PARTS NOT POSSIBLE WITH OTHER MOLDING TECHNOLOGIES.

- Built with Milacron proven technologies used on our standard injection molding machines.
- S Multi-Nozzle machine with Modular Hot Runner system (no in-mold hot runner necessary) lowers tooling investment on a project by project basis.
- **C** Rugged Clamp Design with large platen sizes allow for multiple molds to be run simultaneously for higher productivity.
- C Large Selection Injection/Melt Units for wide variety of applications and output capabilities.



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MULTI-NOZZLE LOW PRESSURE INJECTION MOLDING – LARGE STRUCTURAL PLASTIC PARTS

CLAMP FEATURES

- Way support system for increased mold weights (standard)
- Extended daylight and stroke (optional)
- Semi-automatic tie bar puller (optional)

LARGE RIGID 3-PLATEN DESIGN

- Distributed tonnage cylinders for even clamp pressure across wide platens
- Stationary platen with modular hot runner for multiple molds
- Clamp speed performance and improved clamp
 dry cycle times

INTEGRATED HOT RUNNER CONTROLLER (OPTIONAL)

- Mold-Masters TempMaster iM2 Controller
- Seamless integration
- Reduced mold interface complexity
- Virtual Network Control (VNC) controlled via the Mosaic Plus control screen
- Widest selection of interchangeable control cards
- Superior control of external melt delivery system
- Ability to run molds with in-mold hot runners (optional)

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MILACRON

CLAMP FEATURES

- Enhanced hydraulic core/ejector valve
 package standard
- Hydraulic Ejector Plate (optional)

MOSAIC + CONTROL

- 21" multi-touch screen with configurable "PLUS" area
- Integrated auxiliary equipment screens
- Integrated remote camera interface provides an additional set of eyes monitoring the entire machine (optional)

PROVIDING THE HIGHEST PERFORMANCE, PRECISION AND FLEXIBILITY.

FANUC MOTOR AND DRIVE PACKAGE

• Servo driven machine performance and superior reliability

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- Up to 25% energy savings
- Digital control of pressure and flow via servo system
- Closed loop clamp and injection control
- Fixed gear pumps for improved reliability
- Quiet machine operation
- Offers fast acceleration rate and utilizes highly efficient and powerful permanent neodymium magnets



Ultimate in mounting flexibility Integrated robot control through machine HMI



MILACRON M•POWERED

- Designed to fully utilize our M-Powered Suite of connectivity products
- Reduces failures, improves uptime and OEE



LARGE SELECTION OF MELT UNITS

- Single or dual extruder machines
- Extruder sizes from 3" to 7"
- Shot sizes from 75lbs to 400lbs
- Configurable to application

THE LPIM SERIES (500-2500 TON)

LPIM SERIES

Milacron's LPIM machines are designed for tremendous shot size capacity of either single or multiple cavities of large projected area parts, or families of smaller parts. Shot sizes are available up to 400 lbs. (180 kg) and extruder throughputs of up to 6400 lbs per hour (2902 kg/hr). Clamp sizes are available from 500 US tons to 2500 US tons with platen sizes up to 110" x 200" (2800 x 5080mm)

MACHINE CONFIGURATIONS

MODEL	500M	750MWP	1000MWP	1000MSWP	1500MHP	2500HMWP
PLATEN SIZE (H X V)	89 x 98	167 x 86	167 x 103	186 x 103	161 x 107	200 x 110
(IN AND MM)	2489 x 2261	2184 x 4241	2616 x 4241	2616 x 4724	2712 x 4089	2794 x 5080
MAXIMUM SHOT SIZE	150/120 lbs	200/160 lbs	200/160 lbs	200/160 lbs	200/160 lbs	300/240 lbs
PS/HDPE LBS/KG	68/54 kg	91/73 kg	91/73 kg	91/73 kg	91/73 kg	136/108 kg
MAXIMUM THROUGHPUT LBS/HR KG/HR	2400 lbs/hr 1088 kg/hr	4800 lbs/hr 2176 kg/hr	4800 lbs/hr 2176 kg/hr	6400 lbs/hr 2902 kg/hr	6400 lbs/hr 2902 kg/hr	6400 lbs/hr 2902 kg/hr

Maximum Platen Configurations Shown, Consult Factory for Other Configurations



APPLICATIONS

Milacron LPIM machinery is recommended for injection molding large structural plastic products.

- ATV/WATERCRAFT
- RECREATION
- ELECTRICAL & TELECOMMUNICATIONS
- INDUSTRIAL STORAGE







BUILDING & CONSTRUCTION

• AGRICULTURAL & CONSTRUCTION • RETURNABLE PACKAGING • INSTITUTIONAL/COMMERCIAL

STRUCTURAL FOAM PROCESS

A foaming agent (N, gas) is mixed with the melt and short-shot through a modular multiple nozzle system into a single or multiple mold(s). The injection pressure and expanding gas/polymer cellular mixture act to fill the mold cavity with no pack or hold pressure.

BENEFITS:

- Mold cavity pressures are 10-20x less than conventional injection molding
- 15-30% reduction in part weight
- Ability to mold large parts with a high rigidity
- Reduced part stress, warpage, and elimination of sink marks
- Multiple parts can be molded in a single cycle
- Low cavity pressure permits use of lower cost aluminum molds

STRUCTURAL WEB PROCESS

Structural web (SW) parts are solid with hollow channels and hollow thick sections packed out by internal injection of low pressure N₂ gas through the multiple nozzles. The SW process produces a smooth, sink-free finish with good color, uniformity and cosmetics.

BENEFITS:

- Smooth, uniform surface finish (no swirl marks)
- Reduced cycle times for very large parts
- 15-30% part weight reduction over solid parts
- Dual wall thickness with high stiffness-to-weight ratio
- Elimination of sink marks opposite of ribs and thick wall sections

CLAMPING UNIT

- Heavy duty fully hydraulic clamp infinitely adjustable tonnage
- 😂 Three clamping cylinders for balanced force distribution. Center clamping cylinder has jack ram construction for fast energy efficient traverse
- C Linear transducer for clamp positioning
- Proportional valve controls for clamp open/close speed, low pressure close, clamp tonnage and decompression
- Section based braking closed loop clamp control
- 😂 Recirculation filter (5-micron) and auto cooling system with independent pump and heat exchanger
- Overhead hydraulic reservoir with prefill valves for each cylinder
- Manually operated front and powered gates (optional)
- S Mechanical knock-out plate with position adjustment
- O Automatic central lubrication system

3-Tonnage Cylinders





Way Support System & Large Moving Platen Support

INJECTION UNIT

Milacron offers a wide selection of injection unit sizes, barrels and screws for the LPIM Series, increasing customer flexibility in processing.

- Closed loop injection control
- Independent five-stage injection speed and pressure control
- 6000 PSI injection pressure per accumulator (10,000 PSI available as an option)
- Injection speeds infinitely adjustable
- C Linear transducers built into injection cylinders for shot accuracy and protection from heat and mechanical damage

- Solution Nozzle hydraulic manifold with ball valves for positive, leak free operation
- Horizontal melt manifolds (supplied as part of machine)
- S Xaloy 800 or equivalent melt accumulator barrel and plunger for abrasion resistance and long life with recycled materials
- C Light weight tubular modular melt manifold extension blocks for ease of installation (supplied as standard machine equipment)
- C Longer inlet tubes for improved work area access during nozzle set up
- Capability for eight discrete shot sizes per melt accumulator
- Controls & hardware for thirty-two independent nozzle sequences standard



The PLUS section has four

C Four small windows

S Two large windows

to show:

MOSAIC+ CONTROLLER SYSTEM

It's easy to maximize the reliability and adaptability of Milacron machines with the ergonomic touch-screen control of MOSAIC+. Fast processing speeds power extensive data collection and report generation, as well as integration with automation controls to further simplify the whole process.

EXCEPTIONAL STANDARD FEATURES

- Multi-touch capable 21.5" HD touch screen
- C Intuitive operator interface
- Configurable screen layout
- Remote mounted IP camera interface
- S Windows based operating system
- Optional integrated Mold-Master hot runner control

MOSAIC+ Screen versatility gives the operator simultaneous views of multiple machine functions and related equipment, such as hot runner control and remote mounted IP cameras.

- Set point overview page for quick access actual set points for each axis at the bottom of the page
- Display of 700 process monitor samples stored on control or virtually unlimited samples on USB stick or network drive via reports
- Graphic display of 33 integrated soft keys with LED's located below screen
- Process monitoring of over 50 possible parameters with graphically displayed min, max, and average
- 8 + 8 freely configurable I/O
- Self diagnostic and fault finding capability
- 8 SPC distribution, XBar, and R charts with over 50 possible parameters
- 😂 Data protection with 4 access levels for up to 30 machine operators
- S Fully-configurable cores
- Save mold data and screen shots to USB keys
- 😂 Change log and alarm log are 700 events on the control, virtually unlimited on USB stick or network drive via reports





PLUS SCREEN TECHNOLOGY







C Integrated camera with zoom capability (optional)

165.0 mm In Single Cyc Ejector Stop 0/1

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LPIM CAPACITY

ULTIMATE LARGE PART MANUFACTURING FLEXIBILITY

Today's LP systems are capable of easily molding multi-part assemblies in a single cycle, or you can mold several of the same large part simultaneously. Either way, a Milacron LPIM Machine can streamline your production operation.

The LP is available with either single or twin extruders to meet your processing needs. Shot sizes up to 400 lbs. (180 kg) enable high production throughput of up to 6400 lbs/hr (2902 kg/hr). Accumulators enable efficient energy use and materials availability when needed. Variable speed AC Vector drives with heavy-duty gear reducer ensure energy-efficient operation.

LP systems feature a heavy-duty modular design and a very large platen to accommodate large parts, family molds and multi-part production. Platens up to 110"x200" (2,800 x 5,080mm) are available with up to 280 injection nozzle locations. Clamping forces to 2,500 tons are available to meet the most rigorous demands.

- 😂 Machine Range from 500 to 2500 US Tons
- Shot sizes up to 400 lbs.
- 😢 Extruder outputs up to 6400 lbs./hr.
- 😢 Platen sizes up to 110" x 200"



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SERVO-**HYDRAULIC SYSTEM**

BENEFITS INCLUDE

- Solution Ability to remotely monitor for troubleshooting and analysis
- S Improved cycle precision and repeatability closed loop system
- **C** Reduced energy consumption
- S Increased accuracy and precision rotational control to a fraction of a degree
- 😢 High response low inertia
- S Noise reduction up to 80% quieter than conventional hydraulic machines
- 😂 Reduced sensitivity to contamination
- Increased reliability and lower maintenance costs
- Bi-directional pump for fast response in pressure control
- Pump is stopped intermittently during the cycle
- Servo-system designed for demanding and diverse applications

FANUC HIGH-PERFORMANCE, **HIGH-EFFICIENCY SERVO-MOTORS**

- So years mean time between failures (MTBF)
- High-efficiency servo-system uses power generated during deceleration of motors, excellent energy-saving performance
- Designed to meet global safety standards (ANSI and CE)
- S FANUC motors use high-energy neodynium magnets, for superior cost and performance ratios

The LPIM's enhanced machine specifications and performance are powered by proven FANUC servo-motor power packs for improved reliability, higher max mold weights, faster clamp speeds and added tonnage sizes. Utilizing a FANUC servo-system results in a longer machine component life while also increasing oil life. The motor/pump only delivers oil as needed which reduces heat generation and water consumption.



LPIM BREAKTHROUGHS FOR HIGHLY RECYCLED CONTENT

- Some Melt Unit with a fixed Single Screw Extruder and proprietary Milacron LPIM screw design allows for homogeneous melt with up to 100% regrind
- S Melt Delivery System designed with large melt channels to accommodate contaminants without clogging nozzles/gates
- 😢 Melt Filtration options available
- iMFLUX Technology available to adjust to viscosity changes common in high regrind content





STANDARD FEATURES

	Standard	Optic
ENERAL		
-Platen clamp system with dual outboard clamping cylinders and central raversing cylinder for fast clamp speeds and balanced clamping force	•	
ower Pack driven by Fanuc AC servo motor and drive package	•	
lirect control of pressure and flow via internal gear pumps	•	
mproved Melt Base extruder/gearbox layout for better maintenance acces- ibility	•	
ndependent full-time kidney loop filtration and cooling (optional external iltration system)	•	
iltration to 5-micron with clog detection and alarm	•	
ligh clamp base design for part removal and easy access to clamp area	•	
PI-AN146/Euromap 67 robot interface	•	
lobot mounting holes on stationary platen		С
rowered operator's or non-operator's gates		С
eveling Pads	•	
ntegrated gas assist controller		С
tationary platen nozzle access platforms		С
tructural web interface (for external controller)	•	
tructural web controls and nitrogen gas unit		С
lold water manifold package – stainless steel		C

	Standard	Optio
CLAMP		
Way Support System – Parallel to lower tie bars with precision hardened way rails, adjustable bronze shoes and intermediate support for increased mold carrying capacity and reduced tie bar wear	•	
120" Max Daylight, 12" min daylight on all models (extended daylight/stroke optional)	•	0
Improved clamp speed (20"/sec) from prior models	•	
Mechanical knock-out plate with position adjustment (Hydraulic ejector plate optional) with reduced daylight	•	0
Services Cable Track moved to non-operator's side from under clamp for easier access	•	
Automatic central lubrication system	•	
Proportional hydraulic core & ejector package (2 cores, 2 ejectors 500 ton)	•	
(4 cores, 2 ejectors >750 ton)	•	
Semi-automatic tie bar puller (operator side)		0
Mold air system and pneumatic core package		0

	Standard	Optional
INJECTION		
Closed loop injection control	•	
Independent five-stage injection speed and pressure control	•	
Eight (8) shot sizes per accumulator	•	
6000 PSI melt pressure per accumulator (10,000 psi optional)	•	0
Linear transducers built into shot cylinders for shot accuracy and protection from heat and mechanical damage	•	
Xaloy 800 or equivalent accumulator and plunger for abrasion resistance and long life with recycled materials	•	
20 manifold extension temperature control zones (30 or 40 optional)	•	0
32 nozzle temperature control zones (up to 96 optional)	•	0
32 Independent sequential nozzle hydraulic controls (up to 96 optional)	•	0
Plunger pullback color change system		0
Dual Melt Manifolds (for applications with many nozzles)		0
Structural foam & structural web nozzles		0
Manifold extension blocks		0
Semi-Automatic melt manifold purge system for faster color change		0

	Standard	Optional
EXTRUDER		
Electromechanical extruder variable speed drive with AC motor and heavy-du- ty gear reducer for high efficiency, long life and minimum maintenance	•	
Xaloy 101 or equivalent extruder barrel for corrosion and abrasion resistance (X800 or equivalent available for abrasive materials)	•	0
Special SF screw design with colmonoy 56 flights; two-stage; 32:1 L/D ratio for high output of HDPE. (Colmonoy 83 flights flights optional)	•	
Nitrogen port and controls for introduction of gas into extruder barrel and decompression zone of screw.	•	0
Dynamic mixing screw section for homogeneous dispersion of gas and melt	•	
High efficiency closed loop, extruder air barrel cooling system for long life and low maintenance	•	
Water cooled feed throat	•	
Relief valve for purging during shutdown or color change	•	
Large capacity relief valve purge pan with PFZ teflon non-stick coating	•	
Para-flex flexible coupling between AC drive motor and gear box	•	
Dynisco pressure transducers for head and gas port pressure measurements and alarms	•	
Material hopper and feed throat magnet with clean out is supplied with each extruder (Dual drawer magnet ontional)	•	0

OPTIONAL CONFIGURATIONS

The Milacron team knows the big picture of processing. That's why we deliver with cutting edge machine systems with auxiliary equipment & robots, exceptional aftermarket support and the know-how to bring your ideas to life – quickly, profitably and with a global perspective.

- **Gas Assist Controllers**
- Cavity Pressure Controls Systems
- 😢 Hot Runner Controls Systems
- Cuick Mold Change Systems



M-POWERED

M-POWERED INTELLIGENCE

- unique insights and intelligence into your machine's current operations and future needs.
- (2)
- \bigcirc complex IT setup.

M·POWERED

M-Powered Applications	ADVANTAGE	ESSENTIAL	PREMIER
Connect Portal	\checkmark	\checkmark	\checkmark
Technical Support	On Demand (payable per hour)	\checkmark	(24/7)
Production Monitoring	\checkmark	\checkmark	\checkmark
Downtime Tracking		\checkmark	\checkmark
Preventative Maintenance			\checkmark
Predictive Analytics			\checkmark

M-POWERED leverages the latest in Industrial Internet of Things (IIoT) and data science to contribute

Accompany the growing list of M-Powered customers that are experiencing a reduction in service trips and up to a 50% reduction in time to resolution of unplanned downtime events.

Once an appointment is confirmed, a Milacron technician will be at your facility within the next 10 days to bring your machine online. Alternative connection choices are possible in the event of a more

THE LP500M		LOW PRESSURE MULTI NOZZLE SERIES	TECHNICAL SPECIFICATIONS
<u> </u>		<u>IUNNAGE: 500</u>	Melt Unit: 423
		LP500M-423	
	ENGLISH METRIC		
Clamp			
Clamp Tonnage	tons tonnes	500 454	
Platen Size (H x V)	in mm	89 × 98 2,261 × 2,48	9
Distance Between Tie Bars	in mm	67.5 × 58.5 1.715 × 1.48	6
Tie Bar Diameter	in	7.5 191	
Max. Clamp Opening (Daylight)	in	120	
Clamp Stroke	in	108	
Vin. Mold Shut Height	in	12	
Clamp Speed Max	in/sec	14	
Mold Carrving Capacity (Moving Platen)	lbs	356 35,000	
Vav Support Svstem	кд	15,876 Standard	
Extruder			
lumber of Extruders		1	
Screw Diamter	in mm	4.5 114	
/D Ratio		30:1	
Output HDPE or P.S. (total)	lbs/hr kg/hr	900 408	
Drive Size	Hp kW	250 186.4	
Sarrel Heating\Cooling Zones		5	
Sarrel Cooling Type		Air Barrel Coo	ling



LP500M-423		
	ENGLISH METRIC	
Injection		
Number of Accumlators		1
Total Shot Weight (Shot Size) PS/HDPE	lbs kg	75/60 34/27
Accumulators Volume (Each)	in³ cm³	2,300 37,690
Total Shot Volume	in³ cm³	2,300 37,690
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		180
Nozzle Heat Control Zones		32
Manifold Extension Heat Control Zones		20
Nozzle Hydraulic Controls		32

	LP500M-423			
		ENGLISH METRIC		
А	Est. Configuration Length	ft m	60 18.3	
В	Est. Configuration Width	ft m	12 3.7	
С	Est. Configuration Height (without air bags)	ft m	13 3.9	
	Est. Configuration Weight	tons tonnes	113 103	
	Est. Power Consumption @ 85% Output	kW/hr	360	

THE LP500M SERIES		LOW PRESSURE MULTI NOZZLE SERIES TONNAGE: 500	TECHNICAL SPECIFICATIONS Melt Unit: 2 x 423
		LP500M-2 x 423	
	ENGLISH METRIC		
Clamp			
Clamp Tonnage	tons tonnes	500 454	
Platen Size (H x V)	in mm	89 x 98 2,261 x 2,48	9
Distance Between Tie Bars	in	67.5 x 58.5 1 715 x 1 48	3
Tie Bar Diameter	in	7.5	J
Max Clamp Oppping (Davlight)	in	191	
	mm	3,048	
Clamp Stroke	mm	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 ka	35,000	
Way Support System	3	Standard	
Extruder			
Number of Extruders		2	
Screw Diamter	in mm	4.5 114	
L/D Ratio		30:1	
Output HDPE or P.S. (total)	lbs/hr ka/hr	1,800 817	
Drive Size	Hp kW	250 x 2 186 4 x 2	
Barrel Heating\Cooling Zones		5 x 2	
Barrel Cooling Type		Air Barrel Coo	ling



LP500M-2 x 423		
	ENGLISH METRIC	
Injection		
Number of Accumlators		2
Total Shot Weight (Shot Size) PS/HDPE	lbs kg	150/120 68/54
Accumulators Volume (Each)	in ³ cm ³	2,300 37,690
Total Shot Volume	in ³ cm ³	4,600 75,380
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		180
Nozzle Heat Control Zones		32
Manifold Extension Heat Control Zones		20
Nozzle Hydraulic Controls		32

	LP500M-2 x 423		
		ENGLISH METRIC	
А	Est. Configuration Length	ft m	60 18.3
В	Est. Configuration Width	ft m	12 3.7
С	Est. Configuration Height (without air bags)	ft m	13 3.9
	Est. Configuration Weight	tons tonnes	113 103
	Est. Power Consumption @ 85% Output	kW/hr	490

THE LP500M		LOW PRESSURE Multi Nozzle Series	TECHNICAL Specifications	
SERIES		<u>TONNAGE: 500</u>	Melt Unit: 646	
		LP500M-646		
	ENGLISH METRIC			
Clamp				
Clamp Tonnage	tons tonnes	500 454		
Platen Size (H x V)	in mm	89 x 98 2.261 x 2.4	489	
Distance Between Tie Bars	in mm	67.5 x 58 1 715 x 14	.5 486	
Tie Bar Diameter	in	7.5		
Max Clamp Opening (Davlight)	in	131		
	in	3,048		
Clamp Stroke	mm	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		Standar	d	
Extruder				
Number of Extruders		1		
Screw Diamter	in mm	6 152		
L/D Ratio		30:1		
Output HDPE or P.S. (total)	lbs/hr kg/hr	2,400 1,090		
Drive Size	Hp kW	500 372.8		
Barrel Heating\Cooling Zones		5		
Barrel Cooling Type		Air Barrel Co	ooling	



LP500M-646					
	ENGLISH METRIC				
Injection					
Number of Accumlators		2			
Total Shot Weight (Shot Size) PS/HDPE	lbs kg	150/120 68/54			
Accumulators Volume (Each)	in³ cm³	2,300 37,690			
Total Shot Volume	in³ cm³	4,600 75,380			
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		180			
Nozzle Heat Control Zones		32			
Manifold Extension Heat Control Zones		20			
Nozzle Hydraulic Controls		32			

LP500M-646					
		ENGLISH METRIC			
А	Est. Configuration Length	ft m	60 18.3		
В	Est. Configuration Width	ft m	12 3.7		
С	Est. Configuration Height (without air bags)	ft m	13 3.9		
	Est. Configuration Weight	tons tonnes	113 103		
	Est. Power Consumption @ 85% Output	kW/hr	490		

1) 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.

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THE LP750M SERIES	WP	LOW PRESSURE MULTI NOZZLE SERIES TONNAGE: 750	TECHNICAL SPECIFICATIONS Melt Unit:2 x 423
		LP750MWP-2 x 423	
	ENGLISH METRIC		
Clamp			
Clamp Tonnage	tons tonnes	750 680	
Platen Size (H x V)	in mm	167 x 86 4.241 x 2.11	14
Distance Between Tie Bars	in	137 x 44 3 480 v 1 1	7
Tie Bar Diameter	in	11	1
Max Clamp Opening (Davlight)	in	120	
Classe Checks	in	3,048	
Clamp Stroke	mm	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	4.5 114	
L/D Ratio		30:1	
Output HDPE or P.S. (total)	lbs/hr kg/hr	1,800 817	
Drive Size	Hp kW	250 x 2 186.4 x 2	
Barrel Heating\Cooling Zones		5 x 2	
Barrel Cooling Type		Air Barrel Co	bling



LP750MWP-2 x 423						
	ENGLISH METRIC					
Injection						
Number of Accumlators		2				
Total Shot Weight (Shot Size) PS/HDPE	lbs kg	150/120 68/54				
Accumulators Volume (Each)	in³ cm³	2,300 37,690				
Total Shot Volume	in³ cm³	4,600 75,380				
Pressure Maximum (Per Accum.)	psi bar	6,000 414				
Total Number of Shot Sizes		16				
Independent Nozzle Sequence		32				
Nozzle	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				

LP750MWP-2 x 423				
		ENGLISH METRIC		
А	Est. Configuration Length	ft m	60 18.3	
В	Est. Configuration Width	ft m	17 5.1	
С	Est. Configuration Height (without air bags)	ft m	13 3.9	
	Est. Configuration Weight	tons tonnes	155 141	
	Est. Power Consumption @ 85% Output	kW/hr	490	

THE LP750M SERIES	WP	LOW PRESSURE MULTI NOZZLE SERIES TONNAGE: 750	TECHNICAL SPECIFICATIONS Melt Unit:2 x 630	
		LP750MWP-2 x 630		Γ
	ENGLISH METRIC			
Clamp	<u> </u>			
Clamp Tonnage	tons tonnes	750 680		1
Platen Size (H x V)	in	167 x 86 4 241 x 2 1	84	1
Distance Between Tie Bars	in	137 x 44	17	1
Fig. Bar Diamotor	in	3,480 X I, I 11	17	1
	in	279		ł
Max. Clamp Opening (Daylight)	mm	3,048		-
Clamp Stroke	in mm	108 2,743		1
Ain. Mold Shut Height	in mm	12 305		
Clamp Speed Max	in/sec mm/sec	14 356		1
Nold Carrying Capacity (Moving Platen)	lbs ka	35,000 15,876		1
Vay Support System		Standard	1	1
xtruder				I
Number of Extruders		2		I
Screw Diamter	in mm	6 152		1
/D Ratio		30:1		_
Dutput 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		
Sarrel Cooling Type		Air Barrel Co	oling	



LP750MWP-2 x 630					
	ENGLISH METRIC				
Injection					
Number of Accumlators		2			
Total Shot Weight (Shot Size) PS/HDPE	lbs kg	200160 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			

LP750MWP-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	175 160	
	Est. Power Consumption @ 85% Output	kW/hr	950	

THE LP750N SERIES	IWP	LOW PRESSURE MULTI NOZZLE SERIES TONNAGE: 750	IECHNICAL SPECIFICATIONS Melt Unit:646		Not act	
		LP750MWP-646				
	ENGLISH METRIC					
Clamp					Injectio	n
Jamp Tonnage	tons tonnes	750 680			Number	of Accum
Platen Size (H x V)	in mm	167 x 86 4.241 x 2.18	34		Total Sh	ot Weight
Distance Between Tie Bars	in	137 x 44 2 490 × 1 1	17	-	Accumu	lators Vol
lie Bar Diameter	in	11		-	Total Sh	ot Volume
	in	279		-	Pressur	e Maximu
Aax. Clamp Upening (Daylight)	mm	3,048		-	Total Number of Shot Sizes	
Clamp Stroke	mm	2,743		_	Independent Nozzle Sequence	
Min. Mold Shut Height	in mm	12 305			Nozzle	
Clamp Speed Max	in/sec mm/sec	14 356			Multiple	Nozzles
Aold Carrying Capacity (Moving Platen)	lbs kg	35,000 15,876			Nozzle Spacing	
Vay Support System		Standard			Number of Nozzle Locations	
xtruder					Nozzle I	Heat Contr
Number of Extruders		1			Manifol	d Extensio
Screw Diamter	in mm	6 152			Nozzle ł	lydraulic (
_/D Ratio		30:1				
Output HDPE or P.S. (total)	lbs/hr kg/hr	2,400 1,090				
Drive Size	Hp kW	500 372.8				
Barrel Heating\Cooling Zones		6			A	Est. Con
Sarrel Cooling Type		Air Barrel Co	bling		В	Est. Con
					с	Est. Con air bags

32



LP750MWP-646

ENGLISH METRIC

lbs kg in³ cm³ in³ cm³ psi bar

in mm

ENGLISH METRIC

ft m

ft m

ft

m tons

tonnes

kW/hr

Notes

Est. Configuration Weight

Output

Est. Power Consumption @ 85%

Please consult the general assembly drawing from a Milacron representative.

2	
150/120 68/54	
2,300 37,690	
4,600 75,380	
6,000 414	
16	
32	

As Required	
6 x 6 152 x 152	
218	
32	
20	
32	

LP750MWP-646

62 18.9	
17 5.1	
13 3.9	
155 141	
490	

1) 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.

С

Notes

THE LP1000MWP SERIES		LOW PRESSURE MULTI NOZZLE SERIES TONNAGE: 1000	TECHNICAL SPECIFICATIONS Melt Unit:660		Not actu	al model, for visual reference only.	1 1
		LP1000MWP-660					
	ENGLISH METRIC						ENGLISH METRIC
Clamp				Inj	jection	I	
Clamp Tonnage	tons tonnes	1,000 907		Nı	umber	of Accumlators	
Platen Size (H x V)	in	167 × 103 4 242 × 2.61	6	То	otal Sho	ot Weight (Shot Size) PS/HDPE	lbs kg
Distance Retween Tie Bars	in	137 x 44		Ac	ccumul	lators Volume (Each)	in ³ cm ³
	in		8	То	otal Sho	pt Volume	in ³ cm ³
	mm	279	279			e Maximum (Per Accum.)	psi bar
Max. Clamp Opening (Daylight)	mm	120 3,048			otal Nur	mber of Shot Sizes	
Clamp Stroke	in mm	108 2,743		Inc	Independent Nozzle Sequence		
Min. Mold Shut Height	in mm	12 305		No	ozzle		
Clamp Speed Max	in/sec	14 356		M	lultiple	Nozzles	
Mold Carrying Capacity (Moving Platen)	lbs kg	35,000 15,876		No	ozzle S	pacing	in mm
Way Support System		Standard		Nu	umber	of Nozzle Locations	
Extruder				No	ozzle H	eat Control Zones	
Number of Extruders		1		M	lanifold	Extension Heat Control Zones	
Screw Diamter	in mm	6 152		No	ozzle H	ydraulic Controls	
L/D Ratio		30:1					
Output HDPE or P.S. (total)	lbs/hr kg/hr	2,400 1,090					ENGLISH
Drive Size	Hp kW	500 372.8] –			METRIC
Barrel Heating\Cooling Zones		6			А	Est. Configuration Length	ft m
Barrel Cooling Type		Air Barrel Cooling			В	Est. Configuration Width	ft m
<u></u>							

	ENGLISH METRIC	
Est. Configuration Length	ft m	62 18.9
Est. Configuration Width	ft m	16 4.9
Est. Configuration Height (without air bags)	ft m	14 4.26
Est. Configuration Weight	tons tonnes	160 145
Est. Power Consumption @ 85% Output	kW/hr	450

1) 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.



LP1000MWP-660

2	
200/160 91/73	
3,000 49,161	
6,000 98,322	
6,000 414	
16	
32	

As Required	
6 x 6 152 x 152	
256	
32	
20	
32	

LP1000MWP-660

THE LP1000MWP SERIES		LOW PRESSURE MULTI NOZZLE SERIESTECHNICAL SPECIFICATIONSTONNAGE: 1000Melt Unit:2 x 630		Not ac	tual model, for visual reference only.
		LP1000MWP-630			
	ENGLISH METRIC				
Clamp				Injectio	n
Clamp Tonnage	tons tonnes	1,000 907		Number	of Accumlators
Platen Size (H x V)	in mm	167 × 103 4.242 × 2.61	6	Total Sh	ot Weight (Shot Size) PS/HDPE
Distance Between Tie Bars	in	137 x 44 3 490 x 1 11	8	Accum	llators Volume (Each)
Tie Bar Diameter	in	11		Total Sh	ot Volume
May Clama Opening (Deulisht)	in	2/9 120		Pressur	e Maximum (Per Accum.)
wax. Clamp Opening (Daylight)	mm	3,048	Total Nu	mber of Shot Sizes	
Clamp Stroke	mm	2,743			dent Nozzle Sequence
Min. Mold Shut Height	in mm	12 305		Nozzle	
Clamp Speed Max	in/sec mm/sec	14 356		Multiple	Nozzles
Mold Carrying Capacity (Moving Platen)	lbs kg	35,000 15,876			Spacing
Way Support System		Standard			of Nozzle Locations
Extruder				Nozzle I	leat Control Zones
Number of Extruders		2		Manifol	d Extension Heat Control Zones
Screw Diamter	in mm	6 152		Nozzle I	Hydraulic Controls
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	500 x 2 372.8 x 2		
Barrel Heating\Cooling Zones		6 x 2		A	Est. Configuration Length
Barrel Cooling Type		Air Barrel Coo	Air Barrel Cooling		
				C	Est. Configuration Height (without air bags)

1) 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.



LP1000MWP-630

ENGLISH METRIC

lbs kg in³ cm³ in³ cm³

psi bar

in mm

ENGLISH METRIC

ft m

ft m

ft m

tons

tonnes

kW/hr

Notes

Est. Configuration Weight

Est. Power Consumption @ 85% Output

2	
200/160 91/73	
3,000 49,161	
6,000 98,322	
6,000 414	
16	
32	

As Required	
6 x 6 152 x 152	
256	
32	
20	
32	

LP1000MSWP-2 x 630

62 18.9	
22 6.7	
13 3.9	
185 167	
950	

THE LP1000MSWP		LOW PRESSURE MULTI NOZZLE SERIES TONNAGE: 1000	TECHNICAL SPECIFICATIONS Melt Unit:2 x 630		CIIS CIIS CIIS CIIS CIIS CIIS CIIS CIIS
		LP1000MSWP-2 x 630			
	METRIC				
Clamp				Inje	ction
Clamp Tonnage	tons tonnes	1,000 907		Nun	nber of Accur
Platen Size (H x V)	in mm	186 × 103 4,724 × 2,61	6	Tota	l Shot Weigh
Distance Between Tie Bars	in	144 x 60 2 558 x 1 52	4	Acc	umulators Vo
Tie Bar Diameter	in	3,000 × 1,32 11		Tota	l Shot Volume
Mau Clama Osasina (Daulista)	in	279 120		Pres	ssure Maximu
wax. Clamp Opening (Daylight)		3,048		_ Tota	I Number of S
Clamp Stroke	in mm	108 2,743		Inde	pendent Noz
Min. Mold Shut Height	in mm	12 305		Noz	zle
Clamp Speed Max	in/sec mm/sec	14 356		Mul	tiple Nozzles
Mold Carrying Capacity (Moving Platen)	lbs kg	35,000 15,876		Noz	zle Spacing
Way Support System		Standard		Nun	nber of Nozzle
Extruder				Noz	zle Heat Cont
Number of Extruders		2		Mar	nifold Extensio
Screw Diamter	in mm	6 152		Noz	zle Hydraulic
L/D Ratio		30:1			
Output HDPE or P.S. (total)	lbs/hr kg/hr	4,800 2,180		1 –	
Drive Size	Hp kW	500 x 2 372.8 x 2		1	
Barrel Heating\Cooling Zones		6 × 2		A	Est. Co
Barrel Cooling Type		Air Barrel Coc	- E	Est. Co	



LP1000MSWP-2 x 630				
ENGLISH METRIC				
	2			
lbs kg	200/160 91/73			
in³ cm³	3,000 49,161			
in³ cm³	6,000 98,322			
psi bar	6,000 414			
	16			
	32			
	As Required			
in mm	6 x 6 152 x 152			
	218			
	32			
	20			
	32			
	ENGLISH METRIC Ibs kg in ³ cm ³ cm ³ psi bar Sar in un un mm			

	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		

THE LP1500MHP Series		LOW PRESSURE MULTI NOZZLE SERIES TONNAGE: 1500	TECHNICAL SPECIFICATIONS Melt Unit:2 x 630	
		LP1500MHP-2 x 630		
	ENGLISH METRIC			
Clamp				
Clamp Tonnage	tons tonnes	1,500 1,361		
Platen Size (H x V)	in mm	161 x 107 4 0.08 x 2 712		
Distance Between Tie Bars	in	125 x 69 3 175 x 1 75	2	
Tie Bar Diameter (6 Tie Bar Machine)	in	3,1/5 x 1,/52 13		
Max Clamp Opening (Daylight)	in	330	330	
Max. clamp opening (Daynght)	mm	3,048		
Clamp Stroke	mm	2,743		
Min. Mold Shut Height	in mm	12 305		
Clamp Speed Max	in/sec mm/sec	14 356		
Mold Carrying Capacity (Moving Platen w/ Way Supports)	lbs kg	50,000 22,688		
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		6×2		
Barrel Cooling Type		Air Barrel Cooling		
-				



· ·				
Vozzle				
Multiple Nozzles		As Required		
Nozzle Spacing	in mm	6 x 6 152 x 152		
Number of Nozzle Locations		266		
Nozzle Heat Control Zones		48		
Manifold Extension Heat Control Zones		30		
Nozzle Hydraulic Controls		48		

LP1500MHP-2 x 630				
		ENGLISH METRIC		
А	Est. Configuration Length	ft m	65 19.8	
В	Est. Configuration Width	ft m	21 6.4	
С	Est. Configuration Height (without air bags)	ft m	16 4.9	
	Est. Configuration Weight	tons tonnes	250 227	
	Est. Power Consumption @ 85% Output	kW/hr	1000	

1) 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.



LP1500MHP-2 x 630

2	
200/160 91/73	
3,000 49,161	
6,000 98,322	
6,000 414	
16	
48	

THE LP2500N SERIES	/HP	LOW PRESSURE MULTI NOZZLE SERIES TONNAGE: 2500	TECHNICAL SPECIFICATIONS Melt Unit:2 x 646	Not	actual model, for visual reference only.	••
		LP2500MHP-2 x 646				
	ENGLISH METRIC					ENGLISH METRIC
Clamp				Injec	tion	
Clamp Tonnage	tons tonnes	2,500 2,268		Num	per of Accumlators	
Platen Size (H x V)	in mm	200 × 110 5.080 × 2.79	200 x 110 5 080 x 2 794			lbs kg
Distance Between Tie Bars	in	72 x 53 x 2 1 829 x 1 346	72 x 53 x 2			in ³ cm ³
Tie Bar Diameter (6 Tie Bar Machine)	in	4 x 13 & 2 x 15			Shot Volume	in ³ cm ³
Max Clamp Opening (Davlight)	in	4 x 330 & 2 x 381 130			Pressure Maximum (Per Accum.)	
	in	3,302			Total Number of Shot Sizes	
Clamp Stroke	mm	3,048			Independent Nozzle Sequence	
Min. Mold Shut Height	in mm	10 254			le	
Clamp Speed Max	in/sec mm/sec	14 356			ple Nozzles	
Mold Carrying Capacity (Moving Platen w/ Way Supports)	lbs kg	35,000 22,688			Nozzle Spacing	
Way Support System		Standard			Number of Nozzle Locations	
Extruder			Nozz	e Heat Control Zones		
Number of Extruders		2		Mani	fold Extension Heat Control Zones	
Screw Diamter	in mm	6 152		Nozz	Nozzle Hydraulic Controls	
L/D Ratio		30:1				
Output HDPE or P.S. (total)	lbs/hr kg/hr	4,800 2,180	4,800 2,180			ENGLIS
Drive Size	Hp kW	500 x 2 372.8 x 2	500 x 2 372.8 x 2			METRI
Barrel Heating\Cooling Zones		6 × 2		A	Est. Configuration Length	m
Barrel Cooling Type		Air Barrel Cooling		В	Est. Configuration Width	ft m
1					Est. Configuration Height (without	ft

		ENGLISH METRIC
А	Est. Configuration Length	ft m
В	Est. Configuration Width	ft m
С	Est. Configuration Height (without air bags)	ft m
	Est. Configuration Weight	tons tonnes
	Est. Power Consumption @ 85% Output	kW/hr
Votes	^ 	



LP2500MHP-2 x 646

ENGLISH METRIC

ENGLISH METRIC

4	
300/240 136/108	
2,300 37,690	
9,200 150,760	
6,000 414	
16	
48	
As Required	
6 x 6 152 x 152	
328	
48	

LP2500MHP-2 x 646

72 21.9	
22 6.7	
13 3.9	
335 303	
980	

ecifications are subject to change. Values are for reference only. All general assembly drawings or visuals included herein are for reference only.

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4165 Half Acre Rd., Batavia OH 45103 513.536.2000 info@milacron.com | www.milacron.com

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