



# THE C-SERIES



1300-4000

SERVO-HYDRAULIC

# THE C-SERIES

## 1300-4000

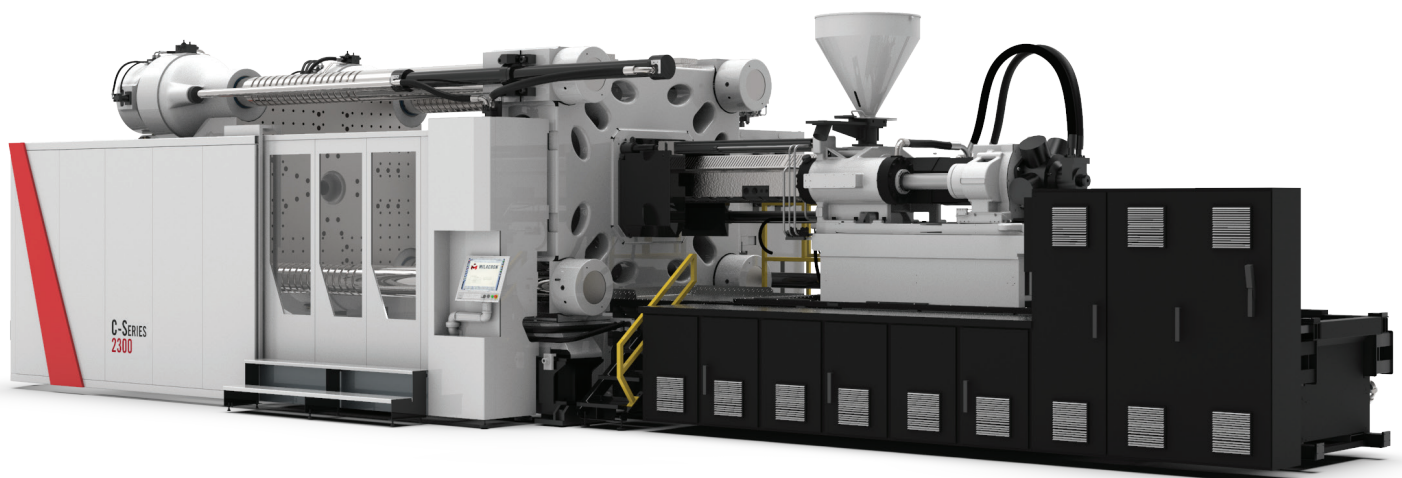
Introducing the next generation of Milacron Innovation. The C-Series expands on Milacron's leading big machine technology through a large-tonnage two-platen press powered by an energy efficient servo-motor hydraulic system, geared towards versatility, and designed to exceed the demands of global automotive, appliance, pallet, and other large moulded parts. Powered and driven by the energy-efficient and highly reliable Fanuc servo motor power pack, the C-Series' enhanced machine specifications and performance offer improved reliability, higher max mould weights, faster clamp speeds, and a compact footprint. The C-Series is a true global machine in design, performance, and reliability.

2



# PROVIDING THE HIGHEST PERFORMANCE, POWER, AND RELIABILITY IN A COMPACT FOOTPRINT

- Ⓜ Energy efficient hybrid powered by the industry-leading FANUC servo motor
- Ⓜ Higher performance featuring application driven machine configuration (3 standard performance packages available)
- Ⓜ Enhanced application capability: multi-component, stack tools, and larger injection unit sizes for large part production
- Ⓜ Designed for quicker mould changes with improved mould and ejector access
- Ⓜ New Mosaic+ Control
- Ⓜ Precise platen parallelism to reduce machine, mould, and part issues
- Ⓜ Additional clamp and injection unit combinations



# C-SERIES THE NEXT GENERATION OF MILACRON INNOVATION

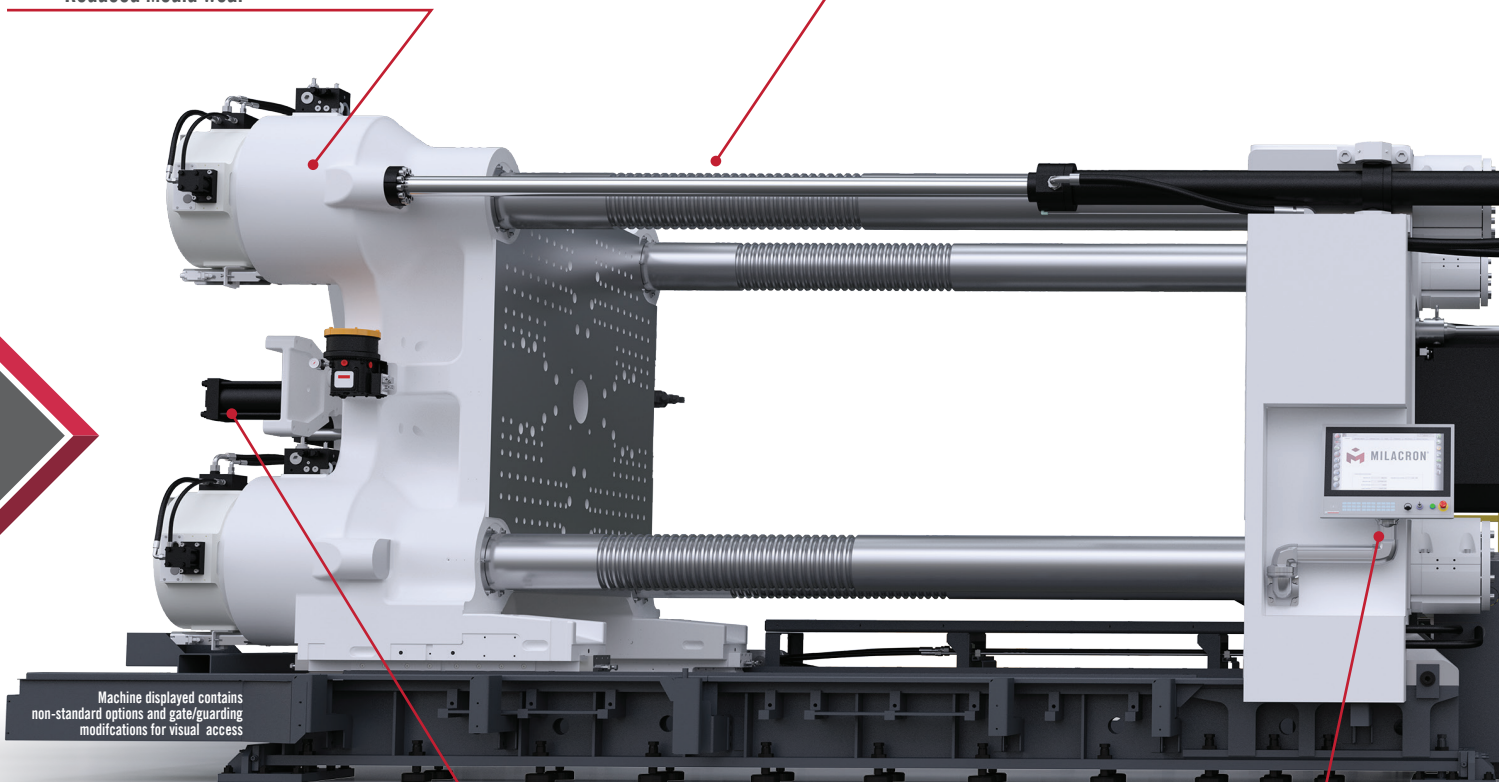
## INTEGRATED LOCK NUT/TONNAGE SYSTEM

- Advanced control and improved speed
- Uniform clamp force distribution
- Supported tie bars
- Reduced Mould wear

## COMPACT 2 PLATEN TECHNOLOGY

- Rigid platen design deflection matching centre tonnage designs
- Compact footprint
- Increased max mould weights
- Enhanced performance and reduced Euromap 6 dry cycle times

4



Machine displayed contains non-standard options and gate/guarding modifications for visual access

## STANDARD FULL SPI EJECT SYSTEM

- Full SPI ejector bar 1300-2300 tons optional on 2700 tons and larger
- Improved ejector access for reduced mould setup time

## MOSAIC + CONTROL

- 21" multi-touch screen with configurable "PLUS" area
- Integrated auxiliary equipment screens

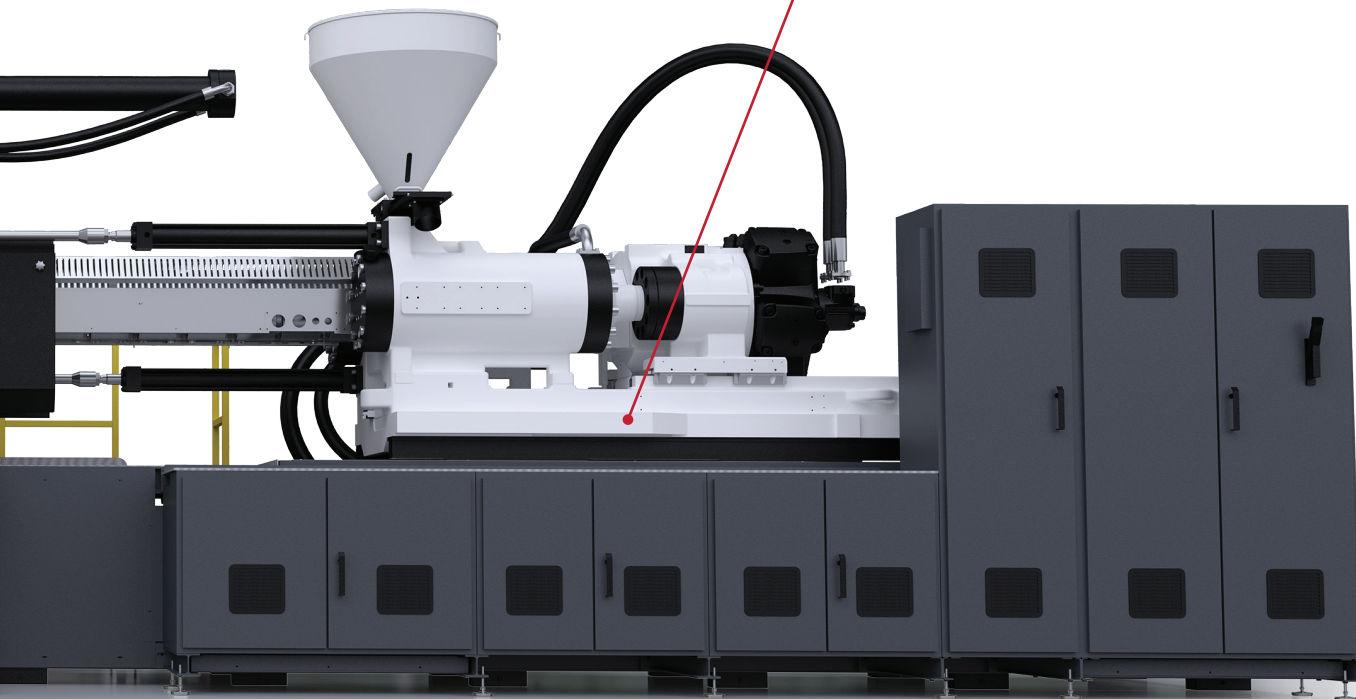
PROVIDING THE HIGHEST PERFORMANCE, PRECISION AND FLEXIBILITY.

### OPTIONAL INTEGRATED HOT RUNNER CONTROLLER

- Mold-Masters TempMaster iM2 Controller
- Seamless integration
- Reduced mould interface complexity
- Virtual Network Control (VNC) controlled via the Mosaic control screen
- Widest selection of interchangeable control cards

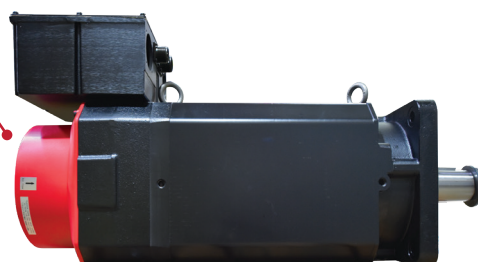
### MULTIPLE STANDARD INJECTION UNITS

- A-B-C barrel combination for application flexibility
- Twin cylinder injection unit distributes the force evenly across the screw centreline
- Precision linear guides for precise screw and barrel alignment
- Standard injection unit swivel for ease of maintenance



### FANUC MOTOR AND DRIVE PACKAGE

- Servo driven machine performance and superior reliability
- Up to 70% 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 utilises highly efficient and powerful permanent neodymium magnets



## C-SERIES

Realise the benefits of configuring a machine that is perfectly suited to your production requirements. The C-Series has expanded options available and can be configured for a large range of parts and applications by combining the clamp and injection unit combinations and screw and barrel technologies.

## INJECTION UNIT SPECIFICATIONS

Injection Unit	6610			10100			13500		
C-SERIES 1300									
C-SERIES 1500									
C-SERIES 1700									
C-SERIES 2000									
C-SERIES 2300									
C-SERIES 2700									
C-SERIES 3200									
C-SERIES 4000									

107 kW

136 kW

165 kW

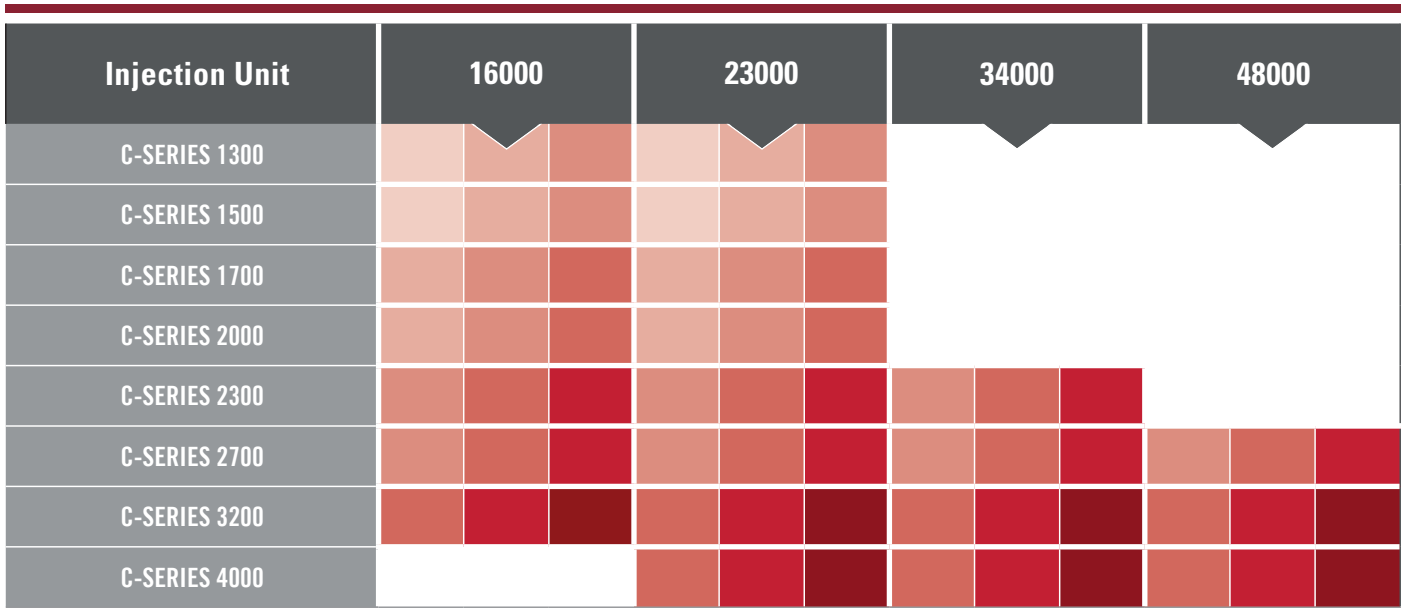
191 kW

220 kW

246 kW

## CLAMP SPECIFICATIONS

MODEL	TONNAGE	
	Kilo-Newton (kN)	US Tons
C-SERIES 1300	13000	1470
C-SERIES 1500	15000	1690
C-SERIES 1700	17000	1920
C-SERIES 2000	20000	2250
C-SERIES 2300	23000	2590
C-SERIES 2700	27000	3030
C-SERIES 3200	32000	3600
C-SERIES 4000	40000	4500



MODEL	TIE BAR SPACING	MAX DAYLIGHT	MIN / MAX MOULD HEIGHT
	mm	mm	mm
C-SERIES 1300	1650 x 1310	2950	700 / 1560
C-SERIES 1500	1750 x 1400	2950	700 / 1560
C-SERIES 1700	1850 x 1415	3400	700 / 1600
C-SERIES 2000	1870 x 1620	3700	700 / 1900
C-SERIES 2300	2020 x 1620	3800	800 / 1900
C-SERIES 2700	2175 x 1750	3800	800 / 2000
C-SERIES 3200	2270 x 1820	4200	900 / 2000
C-SERIES 4000	2325 x 2025	4300	900 / 2200

# APPLICATIONS

• *AUTOMOTIVE*

• *INDUSTRIAL APPLICATIONS*

• *HOUSEWARES AND APPLIANCE*





# APPLICATIONS

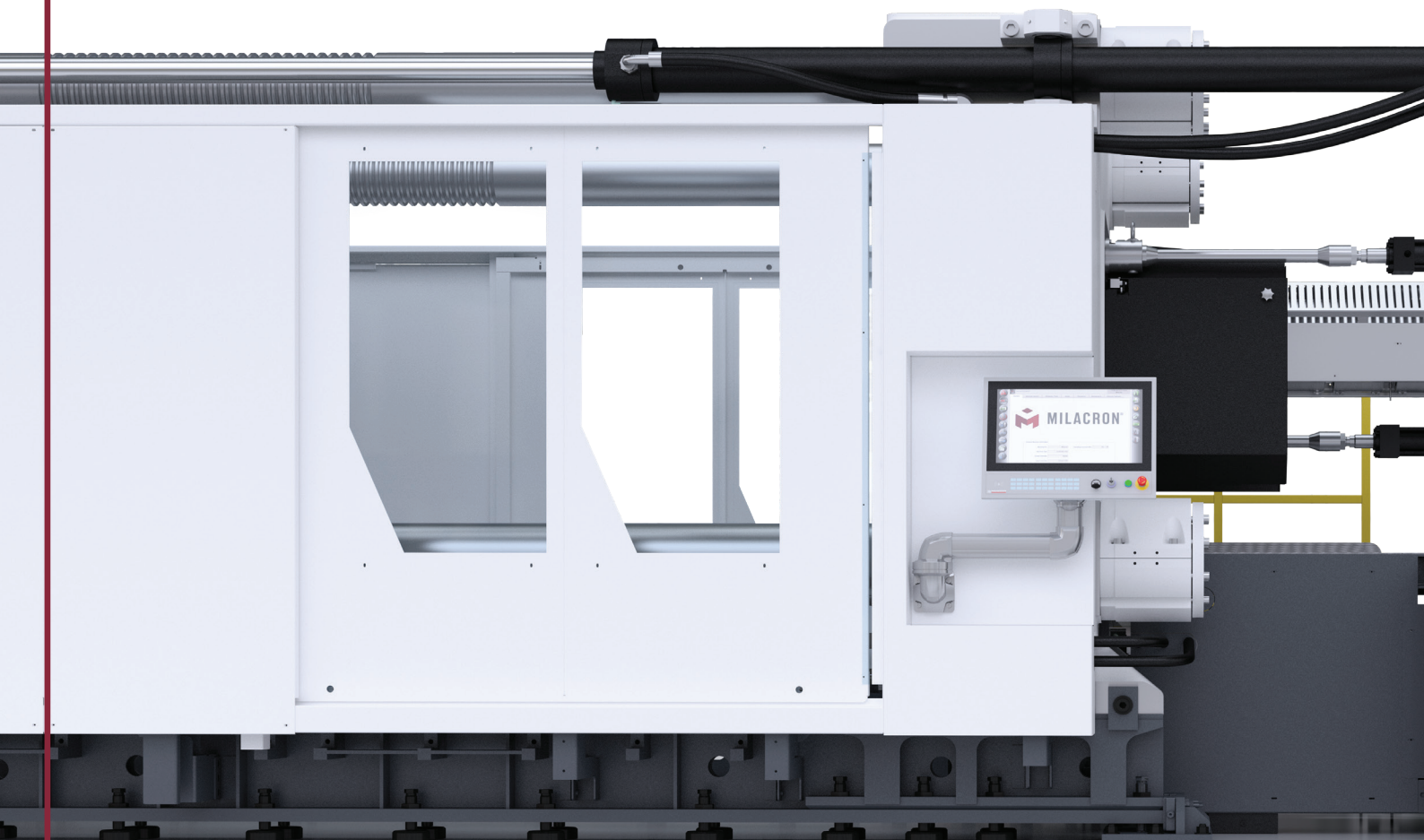
• CONSTRUCTION

• STORAGE AND TRANSPORT CONTAINERS



## COMPACT TWO-PLATEN CLAMP TECHNOLOGY

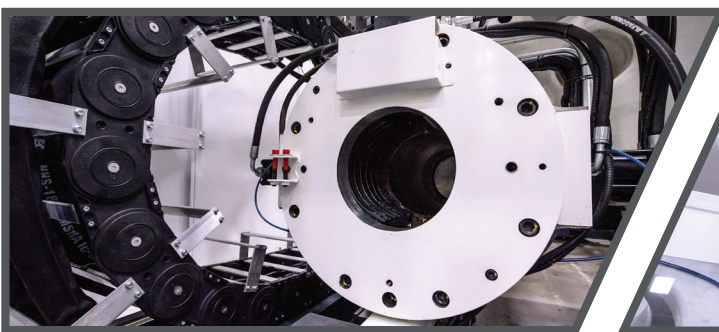
- Ⓜ Rigid platen design – deflection matching centre tonnage designs platens accommodate a large variation in mould sizes and weights
  - Small square, long vertical, long horizontal, and heavy stack tools
  - Platens designed with ‘open box’ construction providing:
    - Thicker platen for increased stiffness
    - Uniform force distribution across mould face
    - Low mass for increased acceleration and deceleration
- Ⓜ Enhanced platen parallelism
  - Fully supported tie bars
  - Moving platen design with integrated support bushings
  - Precision base rail guide system with adjustable platen mounted skate blocks
- Ⓜ The C-Series brings you increased production capability in a reduced footprint using 10-20% less floor space than comparable machines
- Ⓜ Quick mould changes through open access to ejector area, improved mould access, and large number of standard options



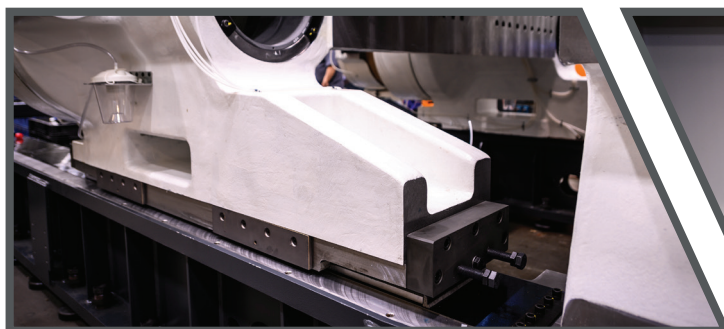
# CLAMPING UNIT

- Integrated lock nut and tonnage system
  - Independent control for faster lock speeds and tonnage control
  - Improved reliability and reduced cycle time
  - Higher breakaway forces
  - Improved parallelism control
  - Lock nut assembly with individual linear transducers and integrated support shoe for precise seal alignment and improved reliability
- High speed traverse cylinders with trunnion mount and integrated seal gland drain allows higher clamp speed, improved alignment, and longer seal life
- Optional mould access maintenance platform providing excellent access to the mould area reducing changeover time and improving mould maintenance access. The platform provides presence sensing using adjustable springs and integrated sensors. Platform meets ANSI and CE certification requirements.
- Rigid and adjustable moving platen support shoes
  - The moving platen is guided and supported by large support shoes. The rigid design allows for precise side to side platen guidance while providing tilt adjustment for large oversize moulds.
- Base monitoring (optional)
- Automatic lubrication of the lock nut and skate components

*Tonnage Cylinder*



*Traverse Cylinders with Trunnion mount*



*Large Integrated Support Shoes*



*Base-Level Monitoring (Optional)*

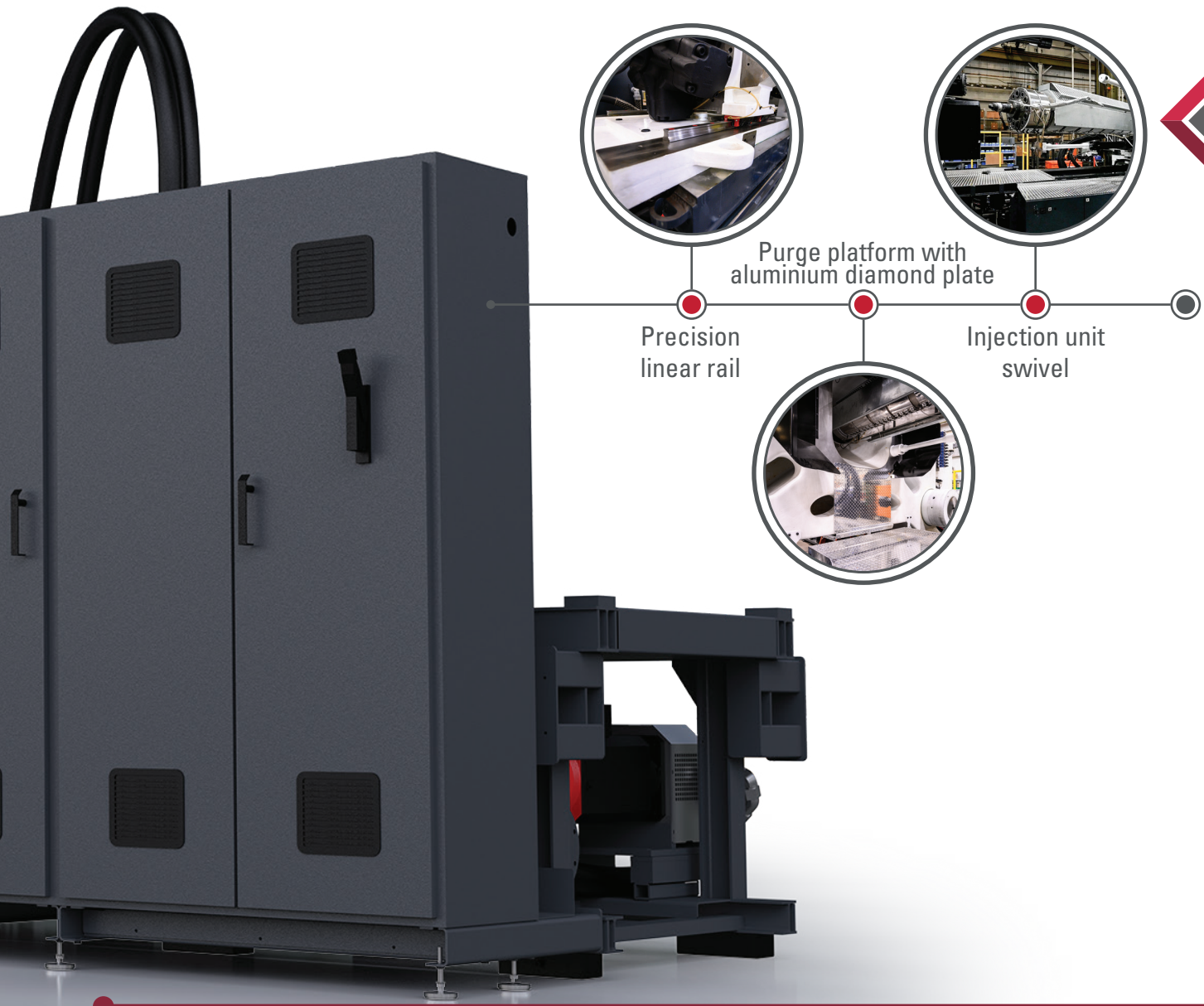
# INJECTION UNIT

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


- Closed loop injection control
- Higher L/D ratio – better plasticizing and homogeneity
- Improved pull – pin clevis design for easy injection unit swivel
- Twin cylinder injection unit distributes the force equally across the screw centerline
- Injection unit swivel for easy screw removal
- 10 stage injection velocity and 10 stage injection pressure profile
- 10 stage screw speed and 10 stage back pressure control (setting) through screen
- Digital setting of extruder RPM and digital read out of actual RPM



- Ⓜ Switch over from fill to pack based on position, time, and pressure
- Ⓜ Linear position transducer for accurate injection position control
- Ⓜ Injection decompression before/after refilling or both
- Ⓜ Semi-auto purge and cold slug removal
- Ⓜ Integrated purge platform with aluminium tread plate
- Ⓜ Insulated Heater Bands
- Ⓜ Barrel ID Plugs
  - Automatic machine adjustment to accommodate the standard screw combinations
- Ⓜ Precision linear rail for screw alignment



# SERVO- HYDRAULIC SYSTEM



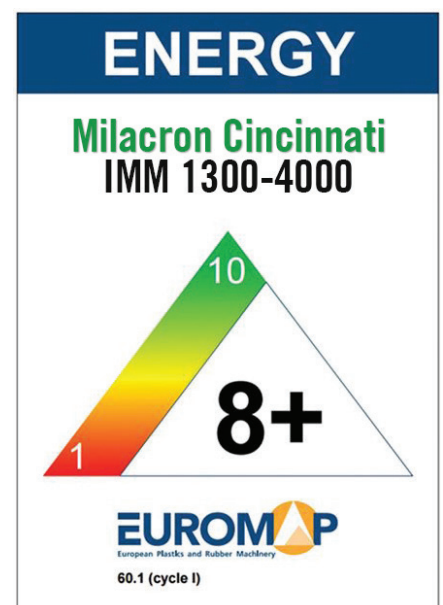
The C-Series' enhanced machine specifications and performance are powered by proven FANUC servo-motor power packs for improved reliability, higher max mould weights, faster clamp speeds, and added tonnage sizes. Utilising a FANUC servo-system results in a longer machine component life while also increasing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

## BENEFITS INCLUDE

- ➊ Improved cycle precision and repeatability – closed loop system
- ➋ Reduced energy consumption
- ➌ Increased accuracy and precision – rotational control to a fraction of a degree
- ➍ High response – low inertia
- ➎ Noise reduction – up to 80% quieter than conventional hydraulic machines
- ➏ Ability to remotely monitor for troubleshooting and analysis
- ➐ Reduced sensitivity to contamination
- ➑ Increased reliability and lower maintenance costs
- ➒ Bi-directional pump for fast response in pressure control
- ➓ Pump is stopped intermittently during the cycle
- ➔ Servo-system designed for demanding and diverse applications

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

- ➊ High-efficiency servo-system uses power generated during deceleration of motors, excellent energy-saving performance
- ➋ Designed to meet global safety standards (ANSI and CE)
- ➌ FANUC motors use high-energy neodymium magnets, for superior cost and performance ratios



# MOSAIC+ CONTROLLER SYSTEM

It's easy to maximise 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
- Intuitive operator interface
- Configurable screen layout
- Remote mounted IP camera interface
- Windows based operating system
- Optional integrated Mold – Masters 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.*

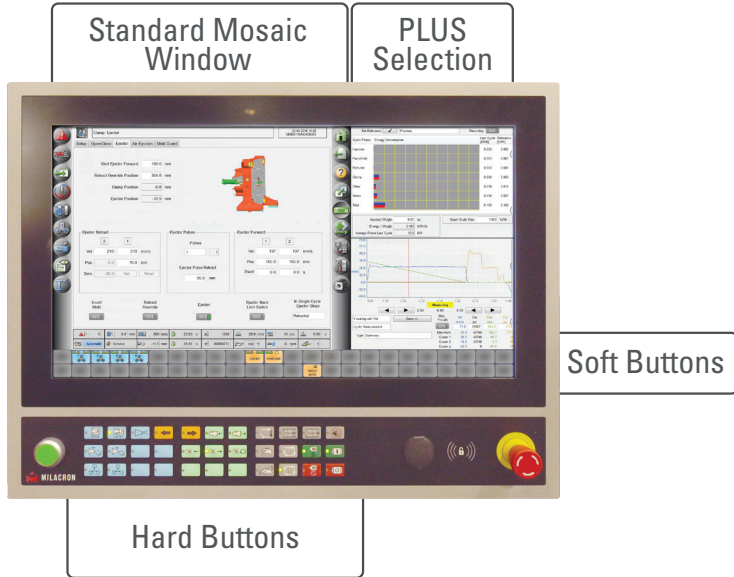
- Set point overview page for quick access – actual set points for each axis at the bottom of the page
- Display of 700 process monitor samples stored on control or virtually unlimited samples on USB stick or network drive via reports
- Graphic display of 33 integrated soft keys with LED's located below 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
- Fully-configurable cores
- Save mould data and screen shots to USB keys
- Change log and alarm log are 700 on the control, virtually unlimited on USB stick or network drive via reports














# PLUS SCREEN TECHNOLOGY

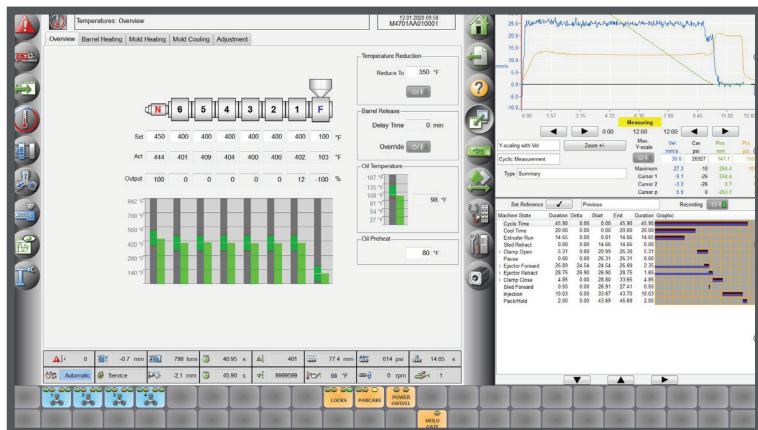
The PLUS section has four configurable window spaces. In this section, the operator can choose to show:

-  Four small windows
-  One large and two small windows
-  Two large windows



Content choices for the four windows include:

-  Alarms log
-  Energy overview
-  Production run
-  Injection graphics
-  Trend data analysis
-  Trend graphics
-  Cycle analysis
-  SPC charts
-  Integrated robot, dryer and hot runner (optional)
-  Status page
-  Integrated camera with zoom capability (optional)



# WORKCELL INTEGRATION & APPLICATIONS

## APPLICATIONS

- 🔴 Milacron technology package
  - Clamp breather sequence
  - Coining compression moulding
  - Expansion/Decompression moulding
  - Active parallelism control
- 🔴 Specialty screws and barrels
- 🔴 Long fibre applications
- 🔴 Monosandwich/Co-Injection
- 🔴 Integrated iMFLUX technology
- 🔴 Stack moulds
- 🔴 Electric screw drive
- 🔴 Multi-Component
- 🔴 Tie bar puller

*Tie bar puller*



*Perpendicular 2<sup>nd</sup> injection unit*



# STANDARD FEATURES

	Standard	Optional
<b>GENERAL</b>		
Advanced 2 platen technology powered by energy efficient servo motor hydraulic system	●	
Power pack driven by proven Fanuc AC servo motor and drive package	●	
Direct control of pressure and flow via internal gear pumps	●	
Multiple servo motor systems for parallel operation of eject and core pull	●	
Improved layout of manifolds and hoses on non-operator side	●	
Monitored shut off valve to pump suction lines	●	
Dual Channel Pressure Transducer for Reduced Down Time with LED Indication	●	
Designed for serviceability (test ports, access, etc)	●	
Independent full time kidney-loop filtration and cooling (optional external filtration system)	●	○
Filtration to 3 micron, with clog detection and alarm	●	
Ports for external auxiliary filtration plumbing	●	
High base designs for part removal		○
Open access to ejector area for quick/easy mould change	●	
Robot Interface as per EUROMAP 67 (Compatible with ANSI 146)	●	
Robot mounting pads on stationary platen (optional SPI plates)	●	○
Power operated operator's gate	●	
Flareless bite type fittings with elastomeric seals for hydraulic tube connections	●	
Injection purge platform (operator and non-operator access)	●	
Improved mould area access (optional die area platform)		○
Ventilated control cabinet mounted outside of base with over temperature alarm (optional air conditioner)	●	○
Anchor blocks mounted to machine base (customer supplied anchor bolts and installation)	●	
Leveling pads	●	
Steps into Operator Gate Enclosure (Metric 2000/US 2250 ton and larger)	●	
Die Area Platform	●	
Y strainer in Main Water Inlet for all machines	●	
Machine Safety - CE	●	

	Standard	Optional
<b>EJECT</b>		
Standard machine mounted eject system (SPI) (C1300, C1500, C1700, C2000 & C2300)	●	
Credit for removed ejector system option available on above models		○
Standard mould mounted eject system – machine mounted K/O bar and cylinder not included (C2700, C3200 & C4000)	●	
Machine mounted eject system (SPI) (C2700, C3200 & C4000)		○
Pulsating ejection	●	
Position transducer used for setup and readout of ejector positions	●	
Proportional control of eject speed and pressure thru Pump (operator adjustable at control)	●	
Two forward eject speed set points	●	
Eject forward dwell timer	●	
Eject retract override	●	
Intermediate eject retract set point	●	
Eject on fly/independent eject	●	
Eject retract limit switch verification (software/signals only)	●	

	Standard	Optional
<b>INJECTION</b>		
Twin cylinder injection units for compact footprint	●	
Diagonal mounted twin pull-in cylinders for even nozzle force distribution (10100 and larger)	●	
Closed loop injection velocity and pressure control	●	
Closed loop feed throat temperature monitor and control, alarm only	●	
Injection fill to pack by screw position, volume, pressure, or time	●	
Direct drive single stage hydraulic screw motor (10100 and larger)	●	
Ball check or short stroke slider ring	●	
Nitrided barrel and general purpose medium compression screw (10100 and larger)	●	
Nitrided barrel and general purpose barrier screw (6610 s and smaller)	●	
Nozzle contact force by pressure transducer	●	
Solid state relays for barrel heats	●	
Injection unit swivel for easy nozzle, screw, and barrel maintenance	●	
J-Style thermocouples	●	
Hopper slide with shutoff, open/close, op side emptying (optional powered slide)	●	
Ceramic insulated heater bands	●	
Heater zones labeled per Euromap 5	●	
6 zone barrel heats (6610-23000) and 7 Zone (34000 & Larger)	●	
Barrel ID plugs / control pre-configured for (A, A, B ) barrel combinations		○

	Standard	Optional
<b>CLAMP</b>		
2 Platen Clamp design with fixed strain rod position and tonnage pads on moving platen	●	
Integrate twin cylinder high speed nut lock system	●	
Compact footprint	●	
Increased max mould weight capacity	●	
Reduced (Euro-map 6) dry cycle times	●	
Catrac cable carrier for reduce hose wear	●	
Closed loop clamp speed, position control, and mould protection	●	
Closed loop tonnage control	●	
"Mold Guard" Enhanced full stroke mould protection	●	
SPI mould mounting pattern on platens	●	
Extended and adjustable moving platen supports on hardened steel ways	●	
Replaceable 5" diameter die locating ring on stationary platen	●	
Pre-clamp open sequence	●	
Generously tapered conical hole in stationary platen	●	
Traverse cylinders for fast traversing speeds and mould break-away force	●	
Increased breakaway force using Tonnage cylinder area	●	
Automatic lubrication of strain rods, skates and lock nuts	●	
Chrome Tie Bar	●	
Electric Motor Powered Gate	●	
Self adjusting ratchet style jam bar		○

	Standard	Optional
<b>MACHINE POWER PACK</b>		
3 Performance Levels available (Standard, Increased, and Performance) Performance levels affect injection, extruder, clamp, eject, and core specifications See machine specification sheet for details	●	

# THE C-SERIES

SIZE: 1300

Available Packages:  
Standard (STD)  
Increased (INCR)  
Performance (PERF)

Injection Unit Sizes:  
6610, 10100, 13500, 16000, 23000

## TECHNICAL SPECIFICATIONS

C-SERIES 1300		6610			10100			13500			16000			23000		
	METRIC	A'	A	B	A'	A	B	A'	A	B	A'	A	B	A'	A	B
<b>Injection Unit Specifications</b>																
Injection Capacity, Maximum GPPS	g	2659	3283	3972	4185	5064	6539	5507	7112	8295	6330	8174	10253	9341	11718	15305
Screw Diameter	mm	90	100	110	100	110	125	110	125	135	110	125	140	125	140	160
L/D Ratio	L/D	24.4	22	20	25.0	22.7	20.0	24.5	21.6	20.0	25.7	22.6	20.0	25.8	23.0	20.0
Theoretical Displacement	cm <sup>3</sup>	2799	3456	4181	4398	5321	6872	5797	7486	8731	6652	8590	10775	9817	12315	16084
Maximum Injection Pressure	bar	2295	1914	1582	2290	1890	1462	2106	1798	1542	2345	1890	1510	2207	1897	1448
Maximum Injection Pressure with Regen	bar	2026	1690	1396	2037	1683	1304	1848	1578	1353	2103	1694	1350	1940	1657	1269
Injection Rate (STD PKG)- 107 kW	cm <sup>3</sup> /s	722	891	1078	664	803	1037	722	932	1087	622	803	1007	615	771	1007
Injection Velocity (STD PKG)- 107 kW	mm/s	113			84			76			66			51		
Injection Rate with Regen (STD PKG) - 107 kW	cm <sup>3</sup> /s	817	1009	1221	746	903	1166	822	1062	1239	695	897	1125	703	882	1152
Injection Velocity with Regen (STD PKG) - 107 kW	mm/s	128			95			87			73			57		
Injection Rate (INCR. PKG)- 136 kW	cm <sup>3</sup> /s	904	1116	1350	832	1006	1299	904	1167	1362	779	1006	1261	770	966	1261
Injection Velocity (INCR. PKG)- 136 kW	mm/s	142			107			95			81			64		
Injection Rate with Regen (INCR. PKG) - 136 kW	cm <sup>3</sup> /s	1024	1264	1529	935	1131	1460	1030	1330	1552	870	1124	1410	881	1105	1443
Injection Velocity with Regen (INCR. PKG) - 136 kW	mm/s	161			119			108			92			72		
Injection Rate (PERF. PKG)- 165 kW	cm <sup>3</sup> /s	1086	1341	1623	999	1209	1562	1086	1403	1636	936	1208	1516	925	1161	1516
Injection Velocity (PERF. PKG)- 165 kW	mm/s	171			127			114			99			76		
Injection Rate with Regen (PERF. PKG) - 165 kW	cm <sup>3</sup> /s	1230	1519	1838	1123	1359	1755	1238	1599	1865	1046	1350	1694	1058	1328	1734
Injection Velocity with Regen (PERF. PKG) - 165 kW	mm/s	193			143			130			110			86		
Screw Stroke	mm	440			560			610			700			800		
Back Pressure Limit	bar	34.5			34.5			34.5			34.5			34.5		
Screw Speed Maximum (STD PKG) - 107 kW	1/min	164	164	164	147	147	147	113	113	113	76			66		
Screw Speed Maximum (INCR. PKG) - 136 kW	1/min	206	191	175	180	174	154	142	142	142	95			83		
Screw Speed Maximum (PERF. PKG) - 165 kW	1/min	212	191	175	180	174	154	170	153	142	114			100		
Torque at Screw	Nm	7931			9295			11511			17871			21014		
	bar	169														
Plasticizing Rate (GPPS-Barrier Screw) (STD PKG) - 107 kW	gm/s	109	138	175	123	157	208	121	161	191	81	108	140	94	122	171
Plasticizing Rate (GPPS-Barrier Screw) (INCR. PKG) - 136 kW	gm/s	136	160	186	151	185	218	152	201	239	101	134	174	117	153	214
Plasticizing Rate (GPPS-Barrier Screw) (PERF. PKG) - 165 kW	gm/s	140	160	186	151	185	218	181	217	240	122	162	210	142	185	259
Number of Pyrometers (Barrel/Nozzle)		6+1														
Total Heat Capacity	kW	60.4			64.5			65.0			65.0			92.5		
Nozzle Holding Force	kN	112														

# THE C-SERIES (1300-4000)

C-SERIES 1300		6610			10100			13500			16000			23000		
		A'	A	B	A'	A	B	A'	A	B	A'	A	B	A'	A	B
<b>Clamp</b>																
Clamping Force	kN	13000														
Clamp Opening Force (Trav Cyl / Tonnage Cyl)	kN	297 / 910														
Clamp Stroke	mm	2250														
Clamp Speed Close Velocity (STD/INCR./PERF.)	mm/s	911 / 1219 / 1219														
Clamp Speed Open Velocity (STD/INCR./PERF.)	mm/s	950 / 1270 / 1270														
Ejector Force	kN	250														
Maximum Ejector Stroke	mm	300														
Mould Protect Pressure	bar	103.4														
Maximum Daylight	mm	2950														
Min/Max Mould Thickness	mm	700 / 1560														
Maximum Mould Weight (50% per Platen)	kg	32000														
Platen Size (H x V)	mm	2110 x 1770														
Distance Between Tie Bars (H x V)	mm	1650 x 1310														
Tie Bar Diameter	mm	230														
Dry Cycle Time (Euromap 6) (STD/INCR./PERF.)*	sec	6.0 / 5.1 / 5.1														
Diagonal Tie Bar Distance	mm	2200														
Mould Locating Ring	mm	250														
<b>General - STD Package</b>																
Hydraulic System Pressure	bar	230														
Machine Dimensions (L x W x H) (without stairs) (STD PKG) - 107 kW	mm	11952.5 x 3774 x 3034			11952.5 x 3774 x 3178			11952.5 x 3774 x 3208			11952.5 x 3774 x 3208			12852 x 3774 x 3225		
Machine Weight (with oil) (STD PKG) - 107 kW	kg	55727			59965			61986			63297			68348		
Core Pull (STD PKG) - 107 kW	L/min	151														
Servo Motor (STD PKG) - 107 kW	kW	107														
Total Connected Load (STD PKG) - 107 kW	kW	167.4			171.5			172			172			199.5		
Machine Dimensions (L x W x H) (without stairs) (INCR. PKG) - 136 kW	mm	11952.5 x 3774 x 3034			11952.5 x 3774 x 3178			11952.5 x 3774 x 3208			11952.5 x 3774 x 3208			12852 x 3774 x 3225		
Machine Weight (with oil) (INCR. PKG) - 136 kW	kg	55727			59965			61986			63297			68348		
Core Pull (INCR. PKG) - 136 kW	L/min	151														
Servo Motor (INCR. PKG) - 136 kW	kW	136														
Total Connected Load (INCR. PKG) - 136 kW	kW	196.4			200.5			201			201			228.5		
Machine Dimensions (L x W x H) (without stairs) (PERF. PKG) - 165 kW	mm	11952.5 x 3774 x 3034			11952.5 x 3774 x 3178			11952.5 x 3774 x 3208			11952.5 x 3774 x 3208			12852 x 3774 x 3225		
Machine Weight (with oil) (PERF. PKG) - 165 kW	kg	55727			59965			61986			63297			68348		
Core Pull (PERF. PKG) - 165 kW	L/min	246														
Servo Motor (PERF. PKG) - 165 kW	kW	165														
Total Connected Load (PERF. PKG) - 165 kW	kW	225.4			229.5			230			230			257.5		
Total Oil Reservoir Capacity	L	1742												2234		
Heat Exchanger Water @ 29° C	L/min	95														

\* THEORETICAL CALCULATED DRY CYCLE TIMES

## Notes

- 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.
- 2) All specifications reference the Standard performance level (STD) unless otherwise noted.

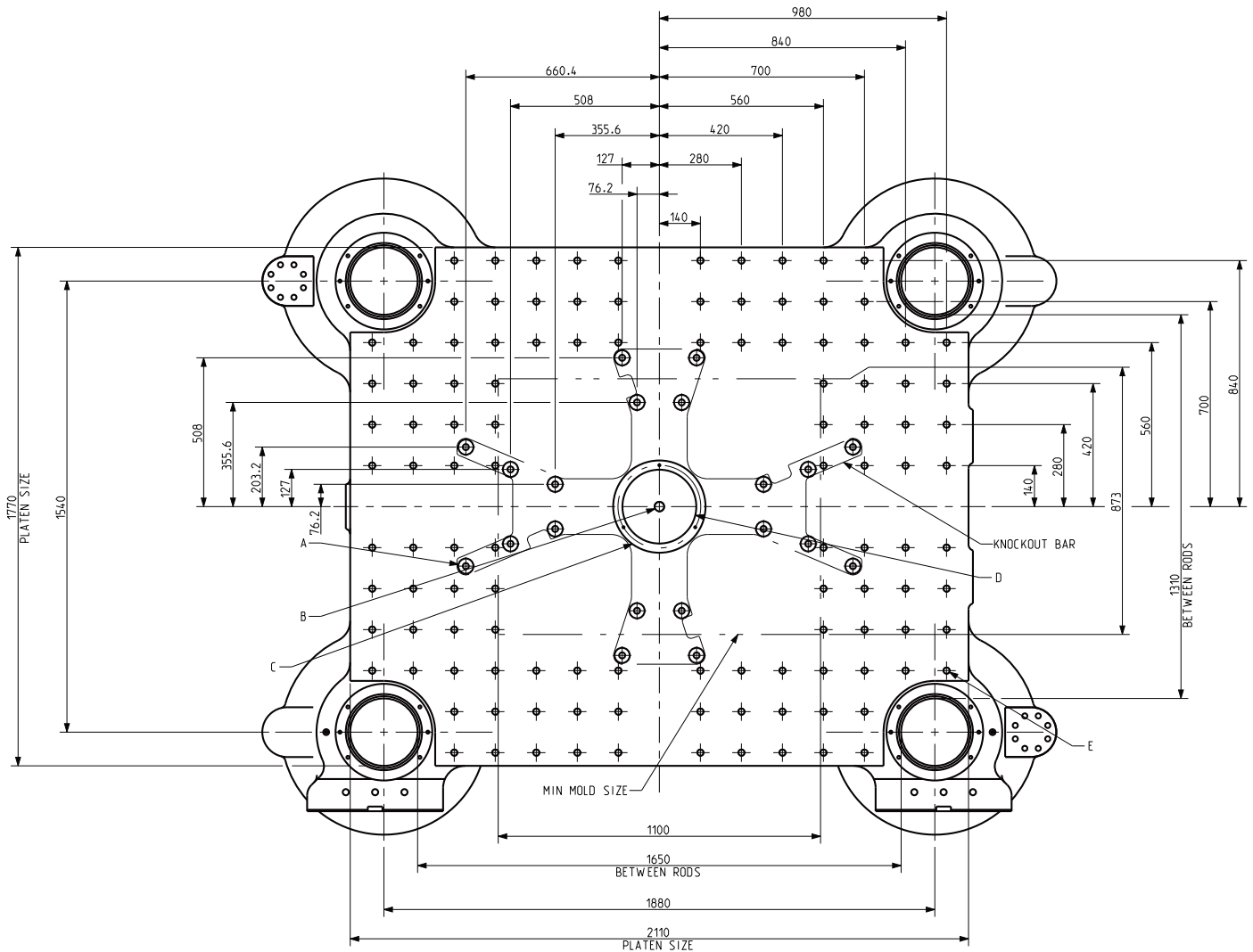
# THE C-SERIES

SIZE: 1300

Available Packages:  
Standard (STD)  
Increased (INCR)  
Performance (PERF)

Injection Unit Sizes:  
6610, 10100, 13500, 16000, 23000

TECHNICAL  
SPECIFICATIONS

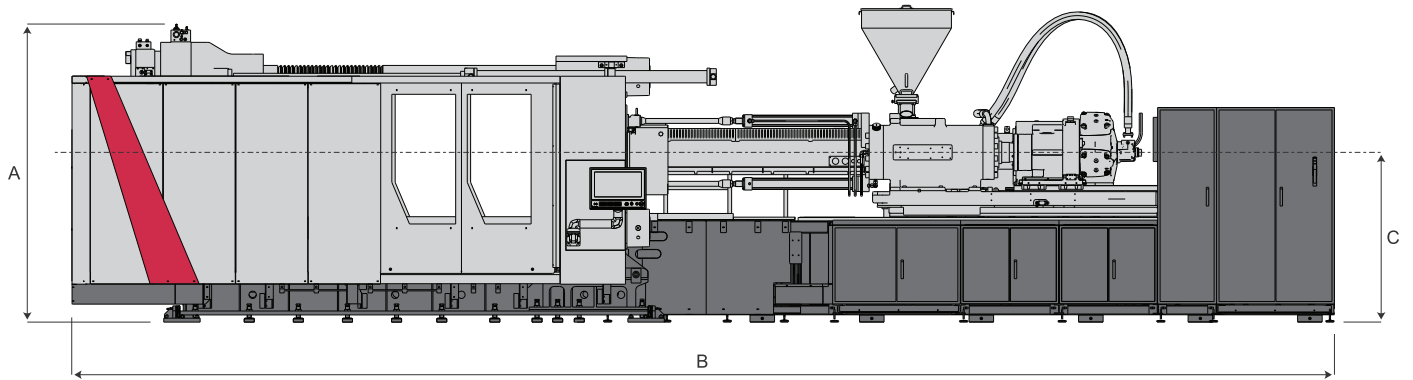


SECTION A-A  
SCALE 3:25  
MOLD MOUNTING FACE VIEW

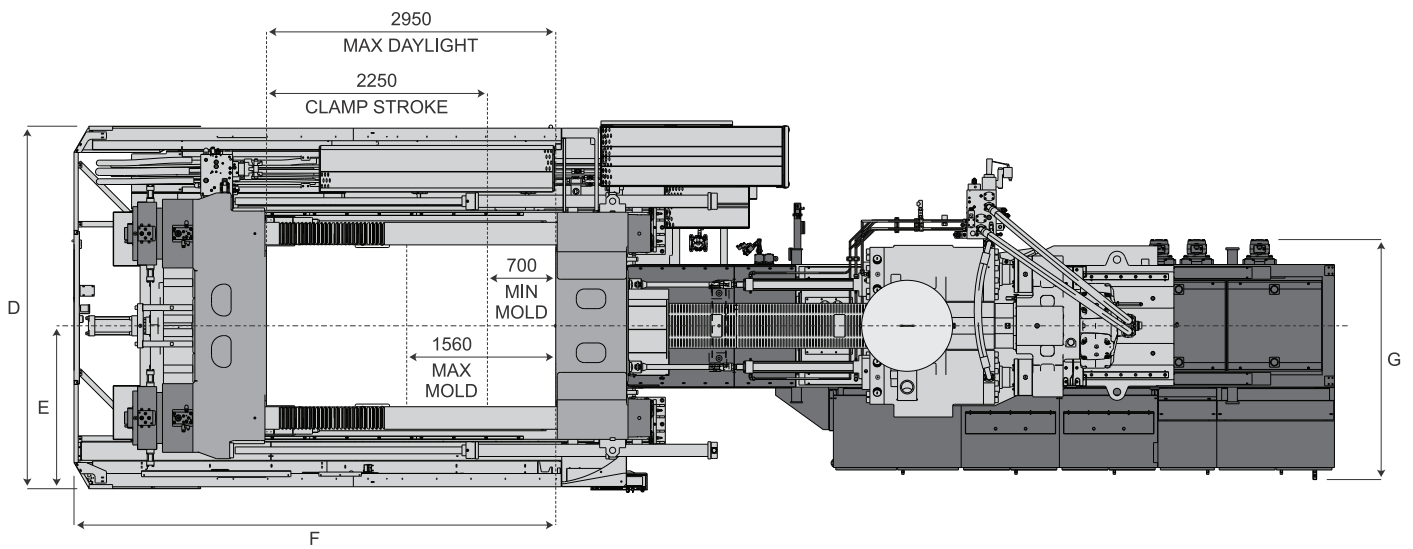
## ALL DIMENSIONS ARE IN MM

- A (20x) Ø52 THRU PLATEN  
(20x) 20.63 THRU KNOCKOUT BAR  
(20x) 44.5x3 COUNTER BORE BACK SURFACE OF KNOCKOUT BAR  
DIMENSIONS TYPICAL IN ALL QUADRANTS
- B M36x65 DEEP CENTER KNOCKOUT TAPPED HOLE
- C Ø315 H8(+0.081)x25 DEEP  
W/O DIE LOCATING RING ON MOVING & STATIONARY PLATEN
- D Ø252 CENTER HOLE ON MOVING & STATIONARY PLATEN
- E M24x48 DEEP  
(116x) HOLES IN MOVING PLATEN  
(116x) HOLES IN STATIONARY PLATEN  
DIMENSION TYPICAL IN ALL QUADRANTS

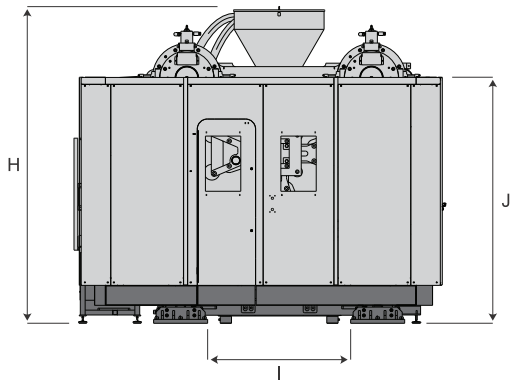
FRONT VIEW



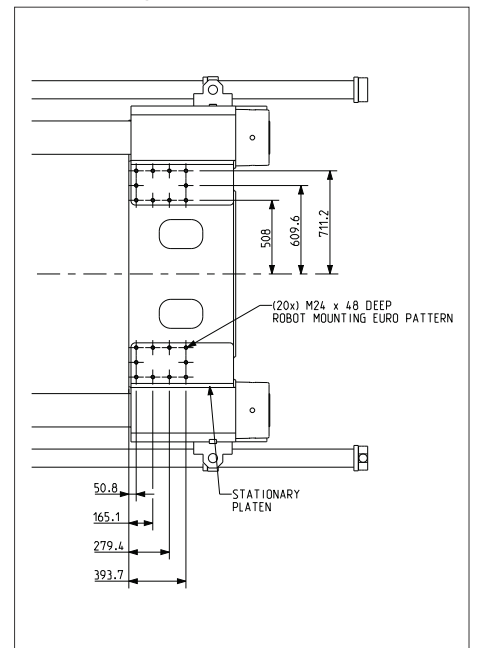
TOP VIEW



CLAMP END



Robot Mounting Details



Dimensions (mm)

	6610	10100	13500	16000	23000
A	3034.2	3034.2	3034.2	3034.2	3034.2
B	11952.5	11952.5	11952.5	11952.5	12852
C	1728	1728	1728	1728	1728
D	3700	3710.5	3710.5	3710.5	3710.5
E	1663	1663	1663	1663	1663
F	4912.2	4910.2	4910.2	4910.2	4912.2
G	2447.8	2446.8	2446.8	2447.8	2446.8
H	2903.5	3182.4	3208	3194.4	3229.4
I	1456	1456	1456	1456	1456
J	2508	2506	2508	2508	2508

# THE C-SERIES

SIZE: 1500

Available Packages:  
Standard (STD)  
Increased (INCR)  
Performance (PERF)

Injection Unit Sizes:  
6610, 10100, 13500, 16000, 23000

## TECHNICAL SPECIFICATIONS

C-SERIES 1500		6610			10100			13500			16000			23000		
		A'	A	B	A'	A	B	A'	A	B	A'	A	B	A'	A	B
<b>Injection Unit Specifications</b>																
Injection Capacity, Maximum GPPS	g	2659	3283	3972	4185	5064	6539	5507	7112	8295	6330	8174	10253	9341	11718	15305
Screw Diameter	mm	90	100	110	100	110	125	110	125	135	110	125	140	125	140	160
L/D Ratio	L/D	24.4	22	20	25.0	22.7	20.0	24.5	21.6	20.0	25.7	22.6	20.0	25.8	23.0	20.0
Theoretical Displacement	cm <sup>3</sup>	2799	3456	4181	4398	5321	6872	5797	7486	8731	6652	8590	10775	9817	12315	16084
Maximum Injection Pressure	bar	2295	1914	1582	2290	1890	1462	2106	1798	1542	2345	1890	1510	2207	1897	1448
Maximum Injection Pressure with Regen	bar	2026	1690	1396	2037	1683	1304	1848	1578	1353	2103	1694	1350	1940	1657	1269
Injection Rate (STD PKG)- 107 kW	cm <sup>3</sup> /s	722	891	1078	664	803	1037	722	932	1087	622	803	1007	615	771	1007
Injection Velocity (STD PKG)- 107 kW	mm/s	113			84			76			66			51		
Injection Rate with Regen (STD PKG) - 107 kW	cm <sup>3</sup> /s	817	1009	1221	746	903	1166	822	1062	1239	695	897	1125	703	882	1152
Injection Velocity with Regen (STD PKG) - 107 kW	mm/s	128			95			87			73			57		
Injection Rate (INCR. PKG)- 136 kW	cm <sup>3</sup> /s	904	1116	1350	832	1006	1299	904	1167	1362	779	1006	1261	770	966	1261
Injection Velocity (INCR. PKG)- 136 kW	mm/s	142			107			95			81			64		
Injection Rate with Regen (INCR. PKG) - 136 kW	cm <sup>3</sup> /s	1024	1264	1529	935	1131	1460	1030	1330	1552	870	1124	1410	881	1105	1443
Injection Velocity with Regen (INCR. PKG) - 136 kW	mm/s	161			119			108			92			72		
Injection Rate (PERF. PKG)- 165 kW	cm <sup>3</sup> /s	1086	1341	1623	999	1209	1562	1086	1403	1636	936	1208	1516	925	1161	1516
Injection Velocity (PERF. PKG)- 165 kW	mm/s	171			127			114			99			76		
Injection Rate with Regen (PERF. PKG) - 165 kW	cm <sup>3</sup> /s	1230	1519	1838	1123	1359	1755	1238	1599	1865	1046	1350	1694	1058	1328	1734
Injection Velocity with Regen (PERF. PKG) - 165 kW	mm/s	193			143			130			110			86		
Screw Stroke	mm	440			560			610			700			800		
Back Pressure Limit	bar	34.5			34.5			34.5			34.5			34.5		
Screw Speed Maximum (STD PKG) - 107 kW	1/min	164	164	164	147	147	147	113	113	113	76			66		
Screw Speed Maximum (INCR. PKG) - 136 kW	1/min	206	191	175	180	174	154	142	142	142	95			83		
Screw Speed Maximum (PERF. PKG) - 165 kW	1/min	212	191	175	180	174	154	170	153	142	114			100		
Torque at Screw	Nm	7931			9295			11511			17871			21014		
	bar	169														
Plasticizing Rate (GPPS-Barrier Screw) (STD PKG) - 107 kW	gm/s	109	138	175	123	157	208	121	161	191	81	108	140	94	122	171
Plasticizing Rate (GPPS-Barrier Screw) (INCR. PKG) - 136 kW	gm/s	136	160	186	151	185	218	152	201	239	101	134	174	117	153	214
Plasticizing Rate (GPPS-Barrier Screw) (PERF. PKG) - 165 kW	gm/s	140	160	186	151	185	218	181	217	240	122	162	210	142	185	259
Number of Pyrometers (Barrel/Nozzle)		6+1														
Total Heat Capacity	kW	60.4			64.5			65.0			65.0			92.5		
Nozzle Holding Force	kN	112														



C-SERIES 1500		6610			10100			13500			16000			23000		
		A'	A	B	A'	A	B	A'	A	B	A'	A	B	A'	A	B
<b>Clamp</b>																
Clamping Force	kN	15000														
Clamp Opening Force (Trav Cyl / Tonnage Cyl)	kN	297 / 1050														
Clamp Stroke	mm	2250														
Clamp Speed Close Velocity (STD/INCR./PERF.)	mm/s	911 / 1219 / 1219														
Clamp Speed Open Velocity (STD/INCR./PERF.)	mm/s	950 / 1270 / 1270														
Ejector Force	kN	250														
Maximum Ejector Stroke	mm	300														
Mould Protect Pressure	bar	103.4														
Maximum Daylight	mm	2950														
Min/Max Mould Thickness	mm	700 / 1560														
Maximum Mould Weight (50% per Platen)	kg	32000														
Platen Size (H x V)	mm	2240 x 1890														
Distance Between Tie Bars (H x V)	mm	1750 x 1400														
Tie Bar Diameter	mm	245														
Dry Cycle Time (Euromap 6) (STD/INCR./PERF.)*	sec	6.4 / 5.5 / 5.5														
Diagonal Tie Bar Distance	mm	2341														
Mould Locating Ring	mm	250														
<b>General - STD Package</b>																
Hydraulic System Pressure	bar	230														
Machine Dimensions (L x W x H) (without stairs) (STD PKG) - 107 kW	mm	11953 x 3863 x 3186			11953 x 3863 x 3255			11953 x 3863 x 3255			11953 x 3863 x 3267			12852 x 3863 x 3302		
Machine Weight (with oil) (STD PKG) - 107 kW	kg	60955			65371			67214			68701			73752		
Core Pull (STD PKG) - 107 kW	L/min	151														
Servo Motor (STD PKG) - 107 kW	kW	107														
Total Connected Load (STD PKG) - 107 kW	kW	167.4			171.5			172			172			199.5		
Machine Dimensions (L x W x H) (without stairs) (INCR. PKG) - 136 kW	mm	11953 x 3863 x 3186			11953 x 3863 x 3255			11953 x 3863 x 3255			11953 x 3863 x 3267			12852 x 3863 x 3302		
Machine Weight (with oil) (INCR. PKG) - 136 kW	kg	60955			65371			67214			68701			73752		
Core Pull (INCR. PKG) - 136 kW	L/min	151														
Servo Motor (INCR. PKG) - 136 kW	kW	136														
Total Connected Load (INCR. PKG) - 136 kW	kW	196.4			200.5			201			201			228.5		
Machine Dimensions (L x W x H) (without stairs) (PERF. PKG) - 165 kW	mm	11953 x 3863 x 3186			11953 x 3863 x 3255			11953 x 3863 x 3255			11953 x 3863 x 3267			12852 x 3863 x 3302		
Machine Weight (with oil) (PERF. PKG) - 165 kW	kg	60955			65371			67214			68701			73752		
Core Pull (PERF. PKG) - 165 kW	L/min	246														
Servo Motor (PERF. PKG) - 165 kW	kW	165														
Total Connected Load (PERF. PKG) - 165 kW	kW	225.4			229.5			230			230			257.5		
Total Oil Reservoir Capacity	L	1742												2234		
Heat Exchanger Water @ 29° C	L/min	95														

\* THEORETICAL CALCULATED DRY CYCLE TIMES

**Notes**

- 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.
- 2) All specifications reference the Standard performance level (STD) unless otherwise noted.

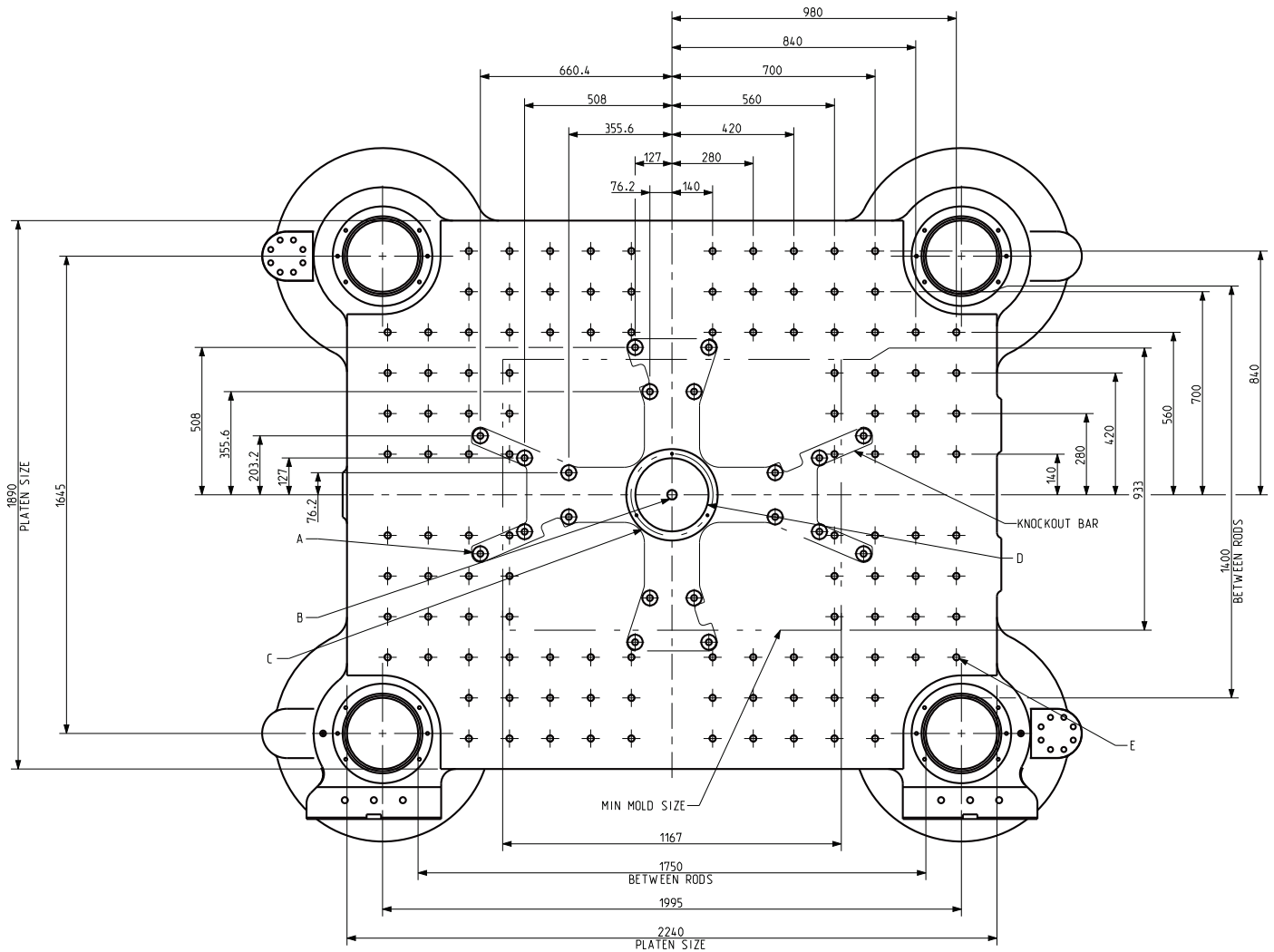
# THE C-SERIES

SIZE: 1500

Available Packages:  
Standard (STD)  
Increased (INCR)  
Performance (PERF)

Injection Unit Sizes:  
6610, 10100, 13500, 16000, 23000

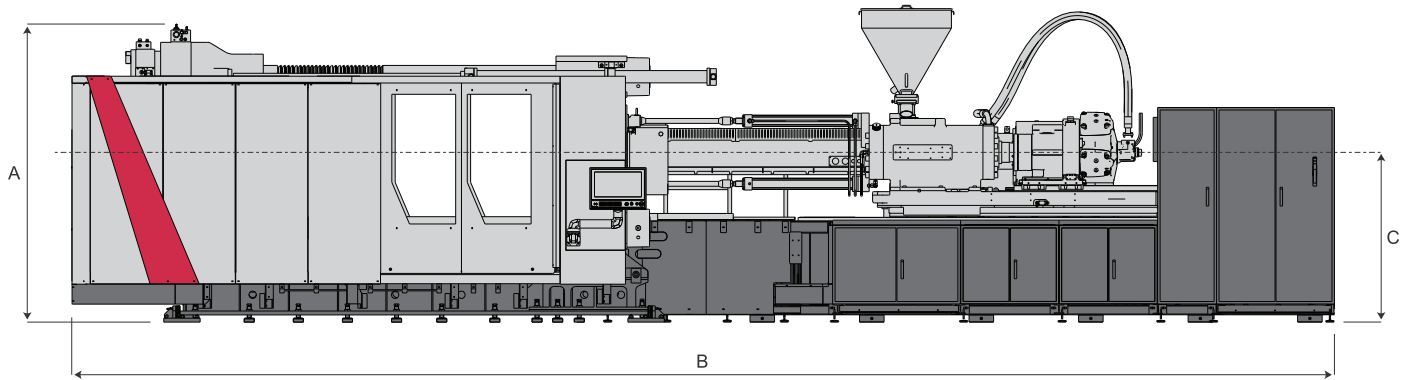
## TECHNICAL SPECIFICATIONS



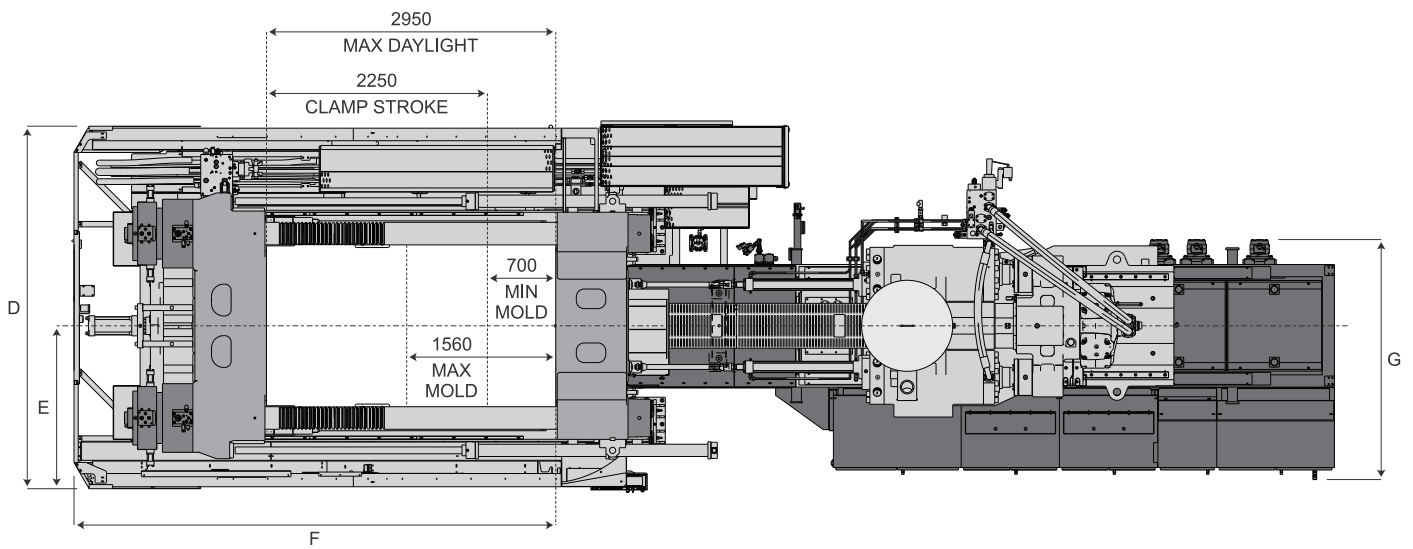
### ALL DIMENSIONS ARE IN MM

- A (20x) Ø52 THRU PLATEN  
(20x) 20.62 THRU KNOCKOUT BAR  
(20x) 44.5x3 COUNTER BORE BACK SURFACE OF KNOCKOUT BAR  
DIMENSIONS TYPICAL IN ALL QUADRANTS
- B M36x65 DEEP CENTER KNOCKOUT TAPPED HOLE
- C Ø315 H8(+0.081)x25 DEEP  
W/O DIE LOCATING RING ON MOVING & STATIONARY PLATEN
- D Ø252 CENTER HOLE ON MOVING & STATIONARY PLATEN
- E M24x48 DEEP  
(116x) HOLES IN MOVING PLATEN  
(116x) HOLES IN STATIONARY PLATEN  
DIMENSION TYPICAL IN ALL QUADRANTS

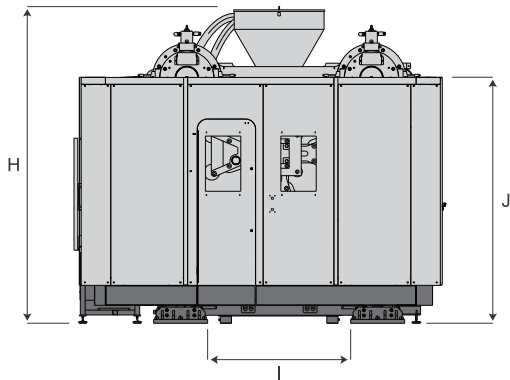
FRONT VIEW



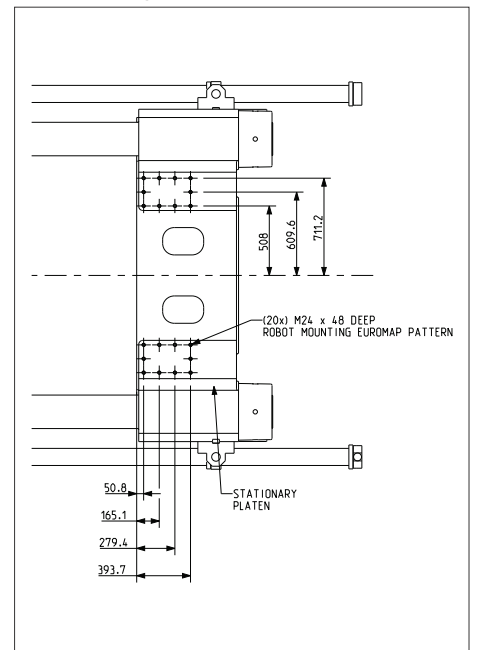
TOP VIEW



CLAMP END



Robot Mounting Details



Dimensions (mm)

	6610	10100	13500	16000	23000
A	3186.2	3186.2	3255	3186.2	3186.2
B	11953	11953	11953	11953	12852.5
C	1805	1805	-	1805	1805
D	3825.5	3825.5	3863	3825.5	3851.4
E	1604.1	1720.5	-	1720.5	1720.5
F	4912.2	4912.2	-	4915.2	4912.2
G	2447.8	2446.8	-	2446.8	2447.8
H	2980.5	3259.4	-	3271.4	3306.4
I	1571	1571	-	1571	1571
J	2507.6	2505.1	-	2507.5	2507.6

# THE C-SERIES

SIZE: 1700

Available Packages:  
Standard (STD)  
Increased (INCR)  
Performance (PERF)

Injection Unit Sizes:  
10100, 13500, 16000, 23000

## TECHNICAL SPECIFICATIONS

C-SERIES 1700		10100			13500			16000			23000		
		A'	A	B	A'	A	B	A'	A	B	A'	A	B
<b>Injection Unit Specifications</b>													
Injection Capacity, Maximum GPPS	g	4185	5064	6539	5507	7112	8295	6330	8174	10253	9341	11718	15305
Screw Diameter	mm	100	110	125	110	125	135	110	125	140	125	140	160
L/D Ratio	L/D	25.0	22.7	20.0	24.5	21.6	20.0	25.7	22.6	20.0	25.8	23.0	20.0
Theoretical Displacement	cm <sup>3</sup>	4398	5321	6872	5797	7486	8731	6652	8590	10775	9817	12315	16084
Maximum Injection Pressure	bar	2290	1890	1462	2106	1798	1542	2345	1890	1510	2207	1897	1448
Maximum Injection Pressure with Regen	bar	2037	1683	1304	1848	1578	1353	2103	1694	1350	1940	1657	1269
Injection Rate (STD PKG) - 136 kW	cm <sup>3</sup> /s	832	1006	1299	904	1167	1362	779	1006	1261	770	966	1261
Injection Velocity (STD PKG) - 136 kW	mm/s	107			95			81			64		
Injection Rate with Regen (STD PKG) - 136 kW	cm <sup>3</sup> /s	935	1131	1460	1030	1330	1552	870	1124	1410	881	1105	1443
Injection Velocity with Regen (STD PKG) - 136 kW	mm/s	119			108			92			72		
Injection Rate (INCR. PKG) - 165 kW	cm <sup>3</sup> /s	999	1209	1562	1086	1403	1636	936	1208	1516	925	1161	1516
Injection Velocity (INCR. PKG) - 165 kW	mm/s	127			114			99			76		
Injection Rate with Regen (INCR. PKG) - 165 kW	cm <sup>3</sup> /s	1123	1359	1755	1238	1599	1865	1046	1350	1694	1058	1328	1734
Injection Velocity with Regen (INCR. PKG) - 165 kW	mm/s	143			130			110			86		
Injection Rate (PERF. PKG) - 191 kW	cm <sup>3</sup> /s	1165	1409	1820	1266	1635	1907	1091	1408	1767	1078	1353	1767
Injection Velocity (PERF. PKG) - 191 kW	mm/s	147			133			114			89		
Injection Rate with Regen (PERF. PKG) - 191 kW	cm <sup>3</sup> /s	1309	1584	2045	1443	1863	2173	1219	1574	1974	1234	1547	2021
Injection Velocity with Regen (PERF. PKG) - 191 kW	mm/s	167			152			128			101		
Screw Stroke	mm	560			610			700			800		
Back Pressure Limit	bar	34.5			34.5			34.5			34.5		
Screw Speed Maximum (STD PKG) - 136 kW	1/min	180	174	154	142	142	142	95			83		
Screw Speed Maximum (INCR. PKG) - 165 kW	1/min	180	174	154	170	153	142	114			100		
Screw Speed Maximum (PERF. PKG) - 191 kW	1/min	180	174	154	170	153	142	130			116		
Torque at Screw	Nm	9295			11511			17871			21014		
	bar	169											
Plasticizing Rate (GPPS-Barrier Screw) (STD PKG) - 136 kW	gm/s	151	185	218	152	201	239	101	134	174	117	153	214
Plasticizing Rate (GPPS-Barrier Screw) (INCR. PKG) - 165 kW	gm/s	151	185	218	181	217	240	122	162	210	142	185	259
Plasticizing Rate (GPPS-Barrier Screw) (PERF. PKG) - 191 kW	gm/s	151	185	218	181	217	240	139	184	240	164	213	298
Number of Pyrometers (Barrel/Nozzle)		6+1											
Total Heat Capacity	kW	64.5			65.0			65.0			92.5		
Nozzle Holding Force	kN	112											

C-SERIES 1700		10100			13500			16000			23000		
		A'	A	B	A'	A	B	A'	A	B	A'	A	B
<b>Clamp</b>													
Clamping Force	kN	17000											
Clamp Opening Force (Trav Cyl / Tonnage Cyl)	kN	464 / 1190											
Clamp Stroke	mm	2700											
Clamp Speed Close Velocity (STD/INCR./PERF.)	mm/s	825 / 825 / 980											
Clamp Speed Open Velocity (STD/INCR./PERF.)	mm/s	767 / 767 / 911											
Ejector Force	kN	300											
Maximum Ejector Stroke	mm	300											
Mould Protect Pressure	bar	103.4											
Maximum Daylight	mm	3400											
Min/Max Mould Thickness	mm	700 / 1600											
Maximum Mould Weight (50% per Platen)	kg	43000											
Platen Size (H x V)	mm	2370 x 1935											
Distance Between Tie Bars (H x V)	mm	1850 x 1415											
Tie Bar Diameter	mm	260											
Dry Cycle Time (Euromap 6) (STD/INCR./PERF.)*	sec	6.5 / 6.5 / 5.6											
Diagonal Tie Bar Distance	mm	2434											
Mould Locating Ring	mm	250											
<b>General - STD Package</b>													
Hydraulic System Pressure	bar	230											
Machine Dimensions (L x W x H) (without stairs) (STD PKG) - 136 kW	mm	12482 x 4061.4 x 3283			12482 x 4061.4 x 3283			12482 x 4061.4 x 3283			13402 x 4061.4 x 3330		
Machine Weight (with oil) (STD PKG) - 136 kW	kg	82960			85027			85936			91634		
Core Pull (STD PKG) - 136 kW	L/min	151											
Servo Motor (STD PKG) - 136 kW	kW	136											
Total Connected Load (STD PKG) - 136 kW	kW	200.5			201			201			228.5		
Machine Dimensions (L x W x H) (without stairs) (INCR. PKG) - 165 kW	mm	12482 x 4061.4 x 3283			12482 x 4061.4 x 3283			12482 x 4061.4 x 3283			13402 x 4061.4 x 3330		
Machine Weight (with oil) (INCR. PKG) - 165 kW	kg	82960			85027			85936			91634		
Core Pull (INCR. PKG) - 165 kW	L/min	246											
Servo Motor (INCR. PKG) - 165 kW	kW	165											
Total Connected Load (INCR. PKG) - 165 kW	kW	229.5			230			230			257.5		
Machine Dimensions (L x W x H) (without stairs) (PERF. PKG) - 191 kW	mm	13402 x 4061.4 x 3283			13402 x 4061.4 x 3283			13402 x 4061.4 x 3283			13402 x 4061.4 x 3330		
Machine Weight (with oil) (PERF. PKG) - 191 kW	kg	83931			85998			87309			91634		
Core Pull (PERF. PKG) - 191 kW	L/min	246											
Servo Motor (PERF. PKG) - 191 kW	kW	191											
Total Connected Load (PERF. PKG) - 191 kW	kW	255.5			256			256			283.5		
Total Oil Reservoir Capacity	L	1742									2234		
Heat Exchanger Water @ 29° C	L/min	95											

\* THEORETICAL CALCULATED DRY CYCLE TIMES

**Notes**

- 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.
- 2) All specifications reference the Standard performance level (STD) unless otherwise noted.

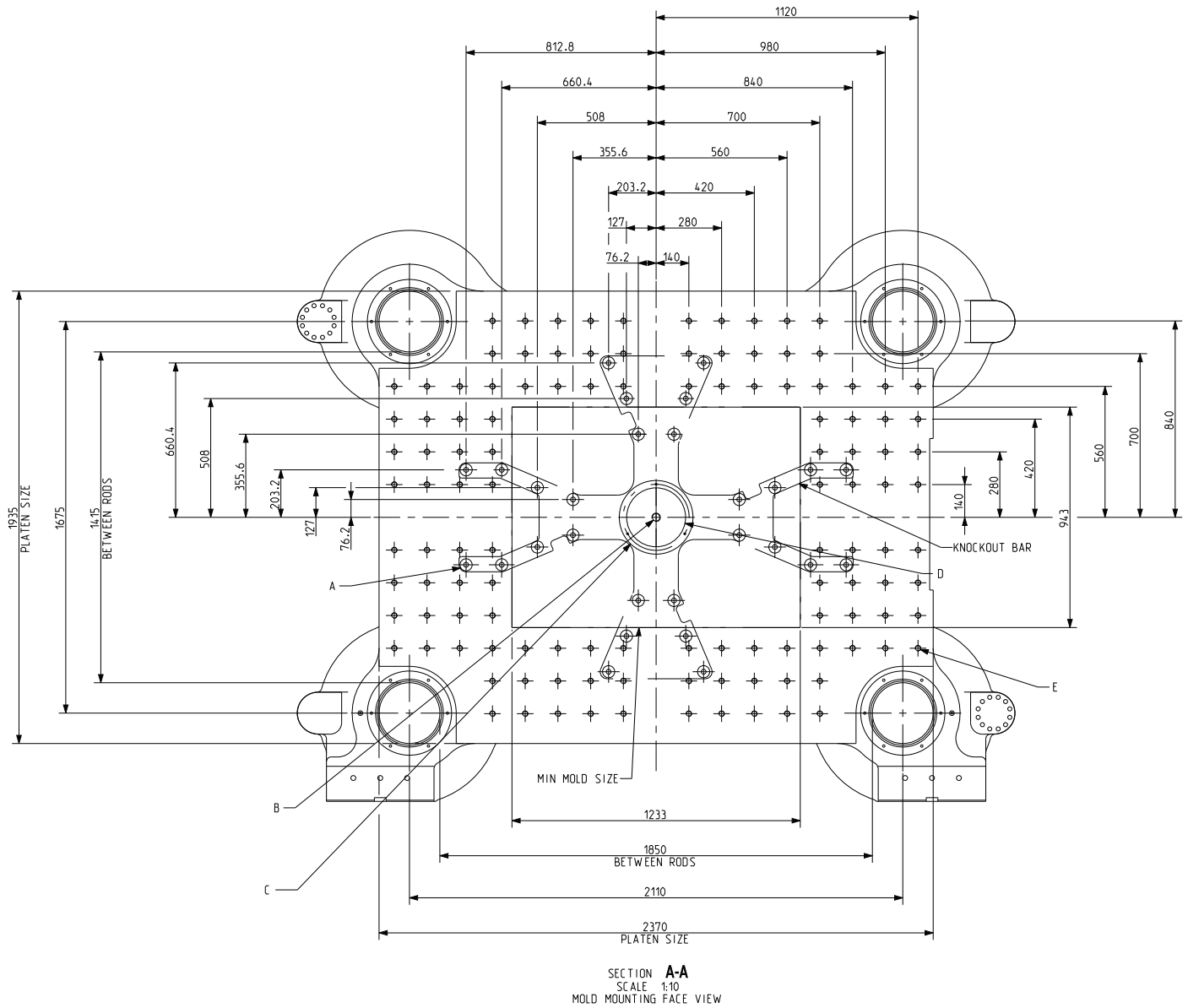
# THE C-SERIES

SIZE: 1700

Available Packages:  
Standard (STD)  
Increased (INCR)  
Performance (PERF)

Injection Unit Sizes:  
10100, 13500, 16000, 23000

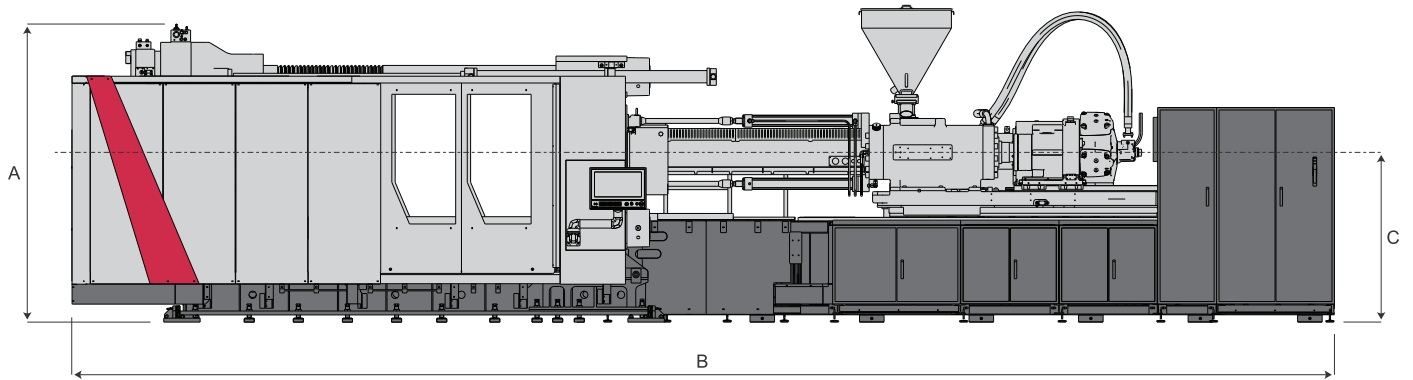
## TECHNICAL SPECIFICATIONS



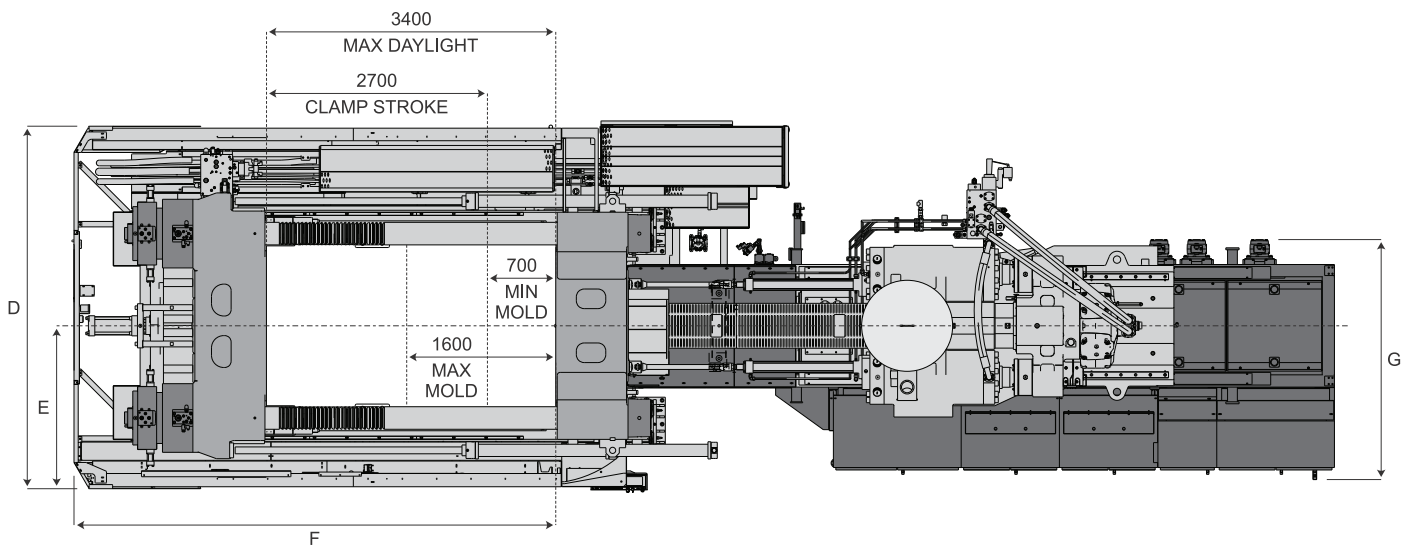
**ALL DIMENSIONS ARE IN MM**

- A (28x) Ø52 THRU PLATEN  
(28x) 20.6 THRU KNOCKOUT BAR  
(28x) 44.5x3 COUNTER BORE BACK SURFACE OF KNOCKOUT BAR  
DIMENSIONS TYPICAL IN ALL QUADRANTS
- B M36x65 DEEP CENTER KNOCKOUT TAPPED HOLE
- C Ø315 H8(+0.1)x25 DEEP  
W/O DIE LOCATING RING ON MOVING & STATIONARY PLATEN
- D Ø252 CENTER HOLE ON MOVING & STATIONARY PLATEN
- E M24x48 DEEP  
(120x) HOLES IN MOVING PLATEN  
(120x) HOLES IN STATIONARY PLATEN  
DIMENSION TYPICAL IN ALL QUADRANTS

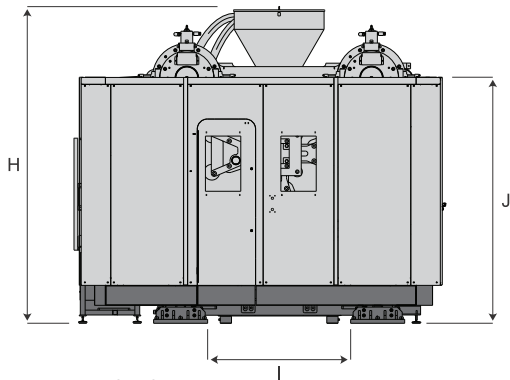
FRONT VIEW



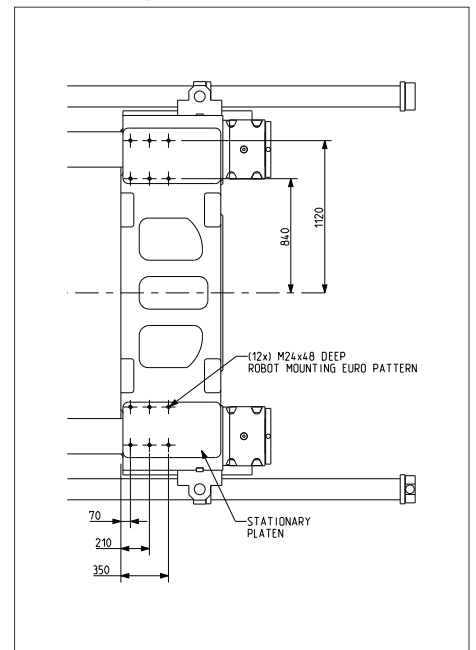
TOP VIEW



CLAMP END



Robot Mounting Details



Dimensions (mm)

	10100	13500	16000	23000
	136 / 165 / 191 kW	136 / 165 / 191 kW	136 / 165 / 191 kW	136 / 165 / 191 kW
A	3243	3243	3243	3243
B	12483 / 12483 / 13402	12482 / 12482 / 13402	12482 / 12482 / 13403	13402
C	1833	1833	1833	1833
D	4024	4024	4024	4024
E	1616	1616	1616	1616
F	5442.2	5442.2	5442.2	5442.2
G	2446.8 / 2446.8 / 2447.8	2446.8 / 2446.8 / 2447.8	2447.8	2447.8
H	3283	3313	3295	3330
I	1696	1696	1696	1696
J	2508	2508	2508	2508

# THE C-SERIES

**SIZE: 2000**

**Available Packages:**  
 Standard (STD)  
 Increased (INCR)  
 Performance (PERF)

**Injection Unit Sizes:**  
 10100, 13500, 16000, 23000

## TECHNICAL SPECIFICATIONS

C-SERIES 2000		10100			13500			16000			23000		
		A'	A	B	A'	A	B	A'	A	B	A'	A	B
<b>Injection Unit Specifications</b>													
Injection Capacity, Maximum GPPS	g	4185	5064	6539	5507	7112	8295	6330	8174	10253	9341	11718	15305
Screw Diameter	mm	100	110	125	110	125	135	110	125	140	125	140	160
L/D Ratio	L/D	25.0	22.7	20.0	24.5	21.6	20.0	25.7	22.6	20.0	25.8	23.0	20.0
Theoretical Displacement	cm <sup>3</sup>	4398	5321	6872	5797	7486	8731	6652	8590	10775	9817	12315	16084
Maximum Injection Pressure	bar	2290	1890	1462	2106	1798	1542	2345	1890	1510	2207	1897	1448
Maximum Injection Pressure with Regen	bar	2037	1683	1304	1848	1578	1353	2103	1694	1350	1940	1657	1269
Injection Rate (STD PKG) - 136 kW	cm <sup>3</sup> /s	832	1006	1299	904	1167	1362	779	1006	1261	770	966	1261
Injection Velocity (STD PKG) - 136 kW	mm/s	107			95			81			64		
Injection Rate with Regen (STD PKG) - 136 kW	cm <sup>3</sup> /s	935	1131	1460	1030	1330	1552	870	1124	1410	881	1105	1443
Injection Velocity with Regen (STD PKG) - 136 kW	mm/s	119			108			92			72		
Injection Rate (INCR. PKG) - 165 kW	cm <sup>3</sup> /s	999	1209	1562	1086	1403	1636	936	1208	1516	925	1161	1516
Injection Velocity (INCR. PKG) - 165 kW	mm/s	127			114			99			76		
Injection Rate with Regen (INCR. PKG) - 165 kW	cm <sup>3</sup> /s	1123	1359	1755	1238	1599	1865	1046	1350	1694	1058	1328	1734
Injection Velocity with Regen (INCR. PKG) - 165 kW	mm/s	143			130			110			86		
Injection Rate (PERF. PKG) - 191 kW	cm <sup>3</sup> /s	1165	1409	1820	1266	1635	1907	1091	1408	1767	1078	1353	1767
Injection Velocity (PERF. PKG) - 191 kW	mm/s	147			133			114			89		
Injection Rate with Regen (PERF. PKG) - 191 kW	cm <sup>3</sup> /s	1309	1584	2045	1443	1863	2173	1219	1574	1974	1234	1547	2021
Injection Velocity with Regen (PERF. PKG) - 191 kW	mm/s	167			152			128			101		
Screw Stroke	mm	560			610			700			800		
Back Pressure Limit	bar	34.5			34.5			34.5			34.5		
Screw Speed Maximum (STD PKG) - 136 kW	1/min	180	174	154	142	142	142	95			83		
Screw Speed Maximum (INCR. PKG) - 165 kW	1/min	180	174	154	170	153	142	114			100		
Screw Speed Maximum (PERF. PKG) - 191 kW	1/min	180	174	154	170	153	142	130			116		
Torque at Screw	Nm	9295			11511			17871			21014		
	bar	169											
Plasticizing Rate (GPPS-Barrier Screw) (STD PKG) - 136 kW	gm/s	151	185	218	152	201	239	101	134	174	117	153	214
Plasticizing Rate (GPPS-Barrier Screw) (INCR. PKG) - 165 kW	gm/s	151	185	218	181	217	240	122	162	210	142	185	259
Plasticizing Rate (GPPS-Barrier Screw) (PERF. PKG) - 191 kW	gm/s	151	185	218	181	217	240	139	184	240	164	213	298
Number of Pyrometers (Barrel/Nozzle)		6+1											
Total Heat Capacity	kW	64.5			65.0			65.0			92.5		
Nozzle Holding Force	kN	112											



C-SERIES 2000		10100			13500			16000			23000		
		A'	A	B	A'	A	B	A'	A	B	A'	A	B
<b>Clamp</b>													
Clamping Force	kN	20000											
Clamp Opening Force (Trav Cyl / Tonnage Cyl)	kN	464 / 1400											
Clamp Stroke	mm	3000											
Clamp Speed Close Velocity (STD/INCR./PERF.)	mm/s	825 / 825 / 980											
Clamp Speed Open Velocity (STD/INCR./PERF.)	mm/s	767 / 767 / 911											
Ejector Force	kN	400											
Maximum Ejector Stroke	mm	400											
Mould Protect Pressure	bar	103.4											
Maximum Daylight	mm	3700											
Min/Max Mould Thickness	mm	700 / 1900											
Maximum Mould Weight (50% per Platen)	kg	55000											
Platen Size (H x V)	mm	2430 x 2180											
Distance Between Tie Bars (H x V)	mm	1870 x 1620											
Tie Bar Diameter	mm	280											
Dry Cycle Time (Euromap 6) (STD/INCR./PERF.)*	sec	7.1 / 7.1 / 6.3											
Diagonal Tie Bar Distance	mm	2589											
Mould Locating Ring	mm	315											
<b>General - STD Package</b>													
Hydraulic System Pressure	bar	230											
Machine Dimensions (L x W x H) (without stairs) (STD PKG) - 136 kW	mm	13337 x 4577 x 3735			13337 x 4577 x 3735			13337 x 4577 x 3735			14257 x 4577 x 3735		
Machine Weight (with oil) (STD PKG) - 136 kW	kg	98020			100220			101409			106733		
Core Pull (STD PKG) - 136 kW	L/min	151											
Servo Motor (STD PKG) - 136 kW	kW	136											
Total Connected Load (STD PKG) - 136 kW	kW	200.5			201			201			228.5		
Machine Dimensions (L x W x H) (without stairs) (INCR. PKG) - 165 kW	mm	13337 x 4577 x 3735			13337 x 4577 x 3735			13337 x 4577 x 3735			14257 x 4577 x 3735		
Machine Weight (with oil) (INCR. PKG) - 165 kW	kg	98020			100220			101409			106733		
Core Pull (INCR. PKG) - 165 kW	L/min	246											
Servo Motor (INCR. PKG) - 165 kW	kW	165											
Total Connected Load (INCR. PKG) - 165 kW	kW	229.5			230			230			257.5		
Machine Dimensions (L x W x H) (without stairs) (PERF. PKG) - 191 kW	mm	14257 x 4577 x 3735			14257 x 4577 x 3735			14257 x 4577 x 3735			14257 x 4577 x 3735		
Machine Weight (with oil) (PERF. PKG) - 191 kW	kg	98961			101191			102380			106733		
Core Pull (PERF. PKG) - 191 kW	L/min	246											
Servo Motor (PERF. PKG) - 191 kW	kW	191											
Total Connected Load (PERF. PKG) - 191 kW	kW	255.5			256			256			283.5		
Total Oil Reservoir Capacity	L	1742									2234		
Heat Exchanger Water @ 29° C	L/min	95											

\* THEORETICAL CALCULATED DRY CYCLE TIMES

**Notes**

- 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.
- 2) All specifications reference the Standard performance level (STD) unless otherwise noted.

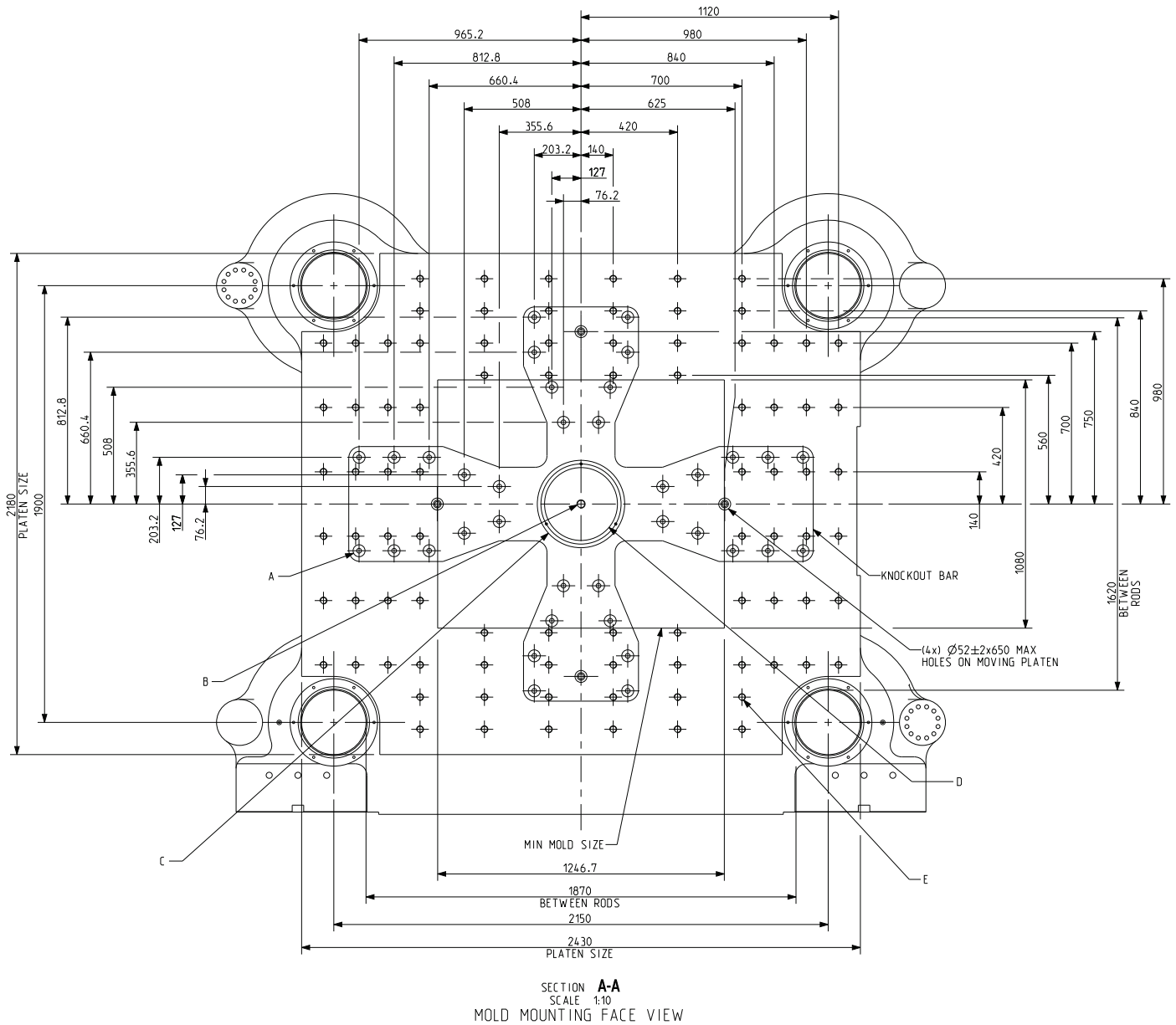
# THE C-SERIES

SIZE: 2000

Available Packages:  
Standard (STD)  
Increased (INCR)  
Performance (PERF)

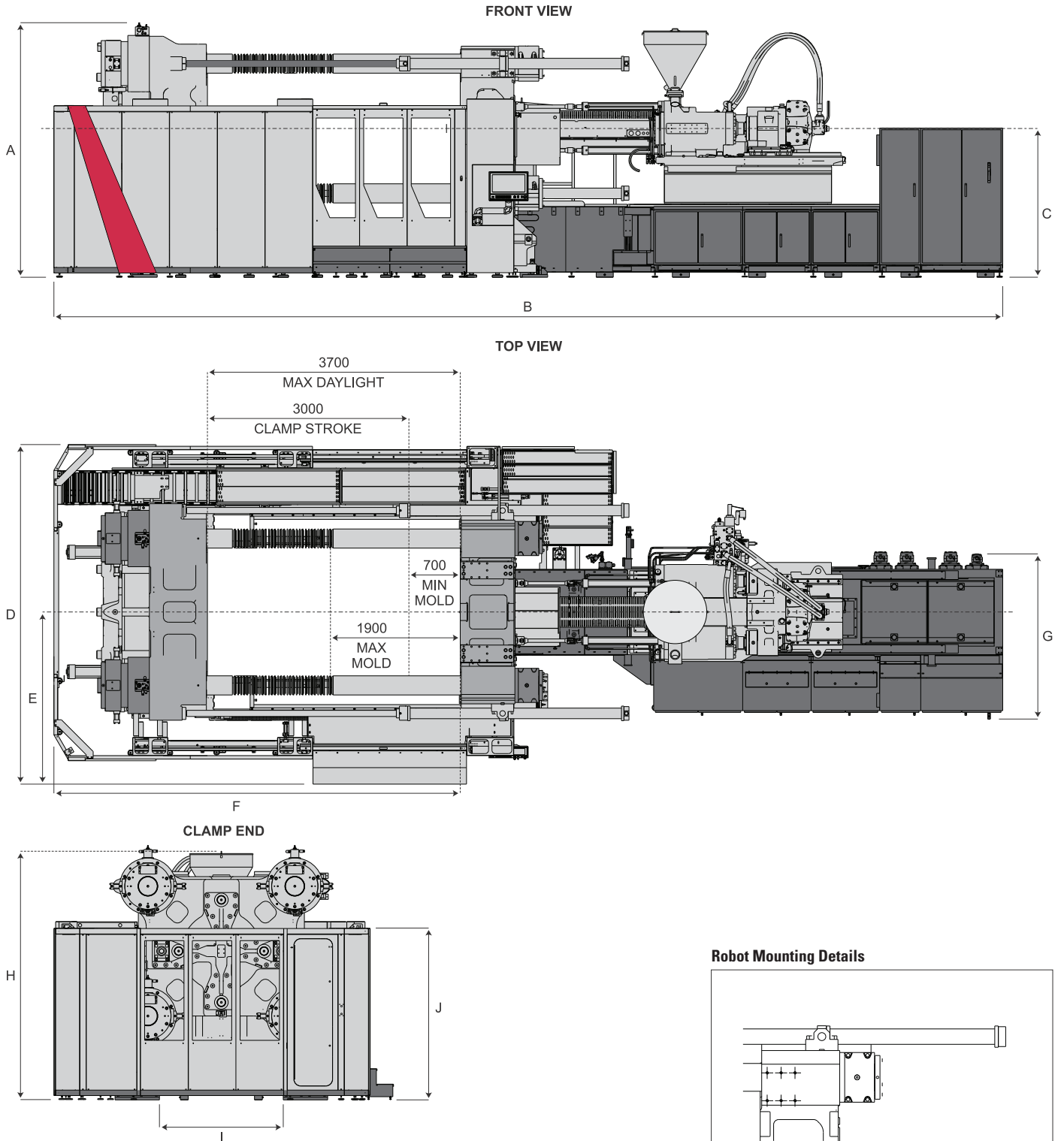
Injection Unit Sizes:  
10100, 13500, 16000, 23000

## TECHNICAL SPECIFICATIONS



**ALL DIMENSIONS ARE IN MM**

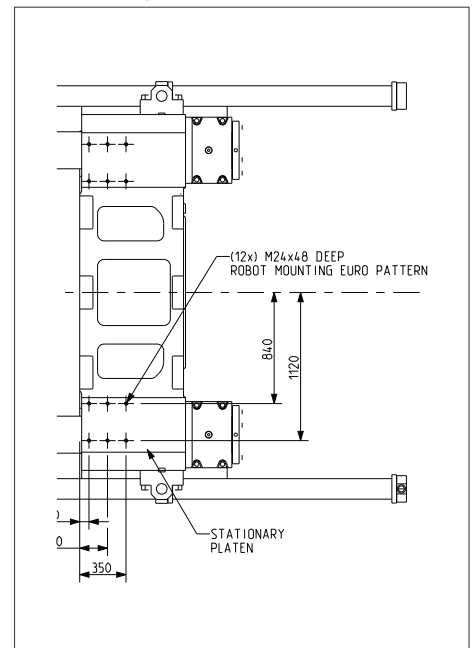
- A (36x) Ø52 THRU PLATEN  
(36x) 20.64 THRU KNOCKOUT BAR  
(36x) 60x4 COUNTER BORE BACK SURFACE OF KNOCKOUT BAR  
DIMENSIONS TYPICAL IN ALL QUADRANTS
- B M36x65 DEEP CENTER KNOCKOUT TAPPED HOLE
- C Ø380 H8(+0.1)x25 DEEP  
W/O DIE LOCATING RING ON MOVING & STATIONARY PLATEN
- D Ø317 CENTER HOLE ON MOVING & STATIONARY PLATEN
- E M30x60 DEEP  
(88x) HOLES IN MOVING PLATEN  
(88x) HOLES IN STATIONARY PLATEN  
DIMENSION TYPICAL IN ALL QUADRANTS



**Dimensions (mm)**

	10100	13500	16000	23000
	136 / 165 / 191 kW	136 / 165 / 191 kW	136 / 165 / 191 kW	136 / 165 / 191 kW
A	3735	3735	3735	3735
B	13337 / 13337 / 13450	13337 / 13337 / 14257	13337 / 13337 / 14257	13450
C	2178	2178	2178	2178
D	4920	4920	4920	4920
E	2067	2067	2067	2067
F	6297	6297	6297	6297
G	2447 / 2447 / 2448	2448	2448	2448
H	3632.4	3658	3640	3675
I	1590	1590	1590	1590
J	2511	2511	2511	2511

**Robot Mounting Details**



# THE C-SERIES

SIZE: 2300

Available Packages:  
Standard (STD)  
Increased (INCR)  
Performance (PERF)

Injection Unit Sizes:  
10100, 13500, 16000, 23000, 34000

## TECHNICAL SPECIFICATIONS

C-SERIES 2300		10100			13500			16000			23000			34000		
		A'	A	B	A'	A	B	A'	A	B	A'	A	B	A'	A	B
<b>Injection Unit Specifications</b>																
Injection Capacity, Maximum GPPS	g	4185	5064	6539	5507	7112	8295	6330	8174	10253	9341	11718	15305	13182	17218	21791
Screw Diameter	mm	100	110	125	110	125	135	110	125	140	125	140	160	140	160	180
L/D Ratio	L/D	25.0	22.7	20.0	24.5	21.6	20.0	25.7	22.6	20.0	25.8	23.0	20.0	25.9	22.6	20.0
Theoretical Displacement	cm <sup>3</sup>	4398	5321	6872	5797	7486	8731	6652	8590	10775	9817	12315	16084	13854	18095	22902
Maximum Injection Pressure	bar	2290	1890	1462	2106	1798	1542	2345	1890	1510	2207	1897	1448	2083	1897	1497
Maximum Injection Pressure with Regen	bar	2037	1683	1304	1848	1578	1353	2103	1694	1350	1940	1657	1269	1820	1661	1312
Injection Rate (STD PKG)- 165 kW	cm <sup>3</sup> /s	999	1209	1562	1086	1403	1636	936	1208	1516	925	1161	1516	917	1198	1516
Injection Velocity (STD PKG)- 165 kW	mm/s	127			114			99			76			58		
Injection Rate with Regen (STD PKG) - 165 kW	cm <sup>3</sup> /s	1123	1359	1755	1238	1599	1865	1046	1350	1694	1058	1328	1734	1048	1368	1732
Injection Velocity with Regen (STD PKG) - 165 kW	mm/s	143			130			110			86			68		
Injection Rate (INCR. PKG)- 191 kW	cm <sup>3</sup> /s	1165	1409	1820	1266	1635	1907	1091	1408	1767	1078	1353	1767	1069	1396	1767
Injection Velocity (INCR. PKG)- 191 kW	mm/s	147			133			114			89			69		
Injection Rate with Regen (INCR. PKG) - 191 kW	cm <sup>3</sup> /s	1309	1584	2045	1443	1863	2173	1219	1574	1974	1234	1547	2021	1221	1595	2019
Injection Velocity with Regen (INCR. PKG) - 191 kW	mm/s	167			152			128			101			79		
Injection Rate (PERF. PKG)- 220 kW	cm <sup>3</sup> /s	1332	1612	2082	1448	1870	2182	1248	1611	2021	1234	1547	2021	1223	1597	2021
Injection Velocity (PERF. PKG)- 220 kW	mm/s	170			152			132			102			79		
Injection Rate with Regen (PERF. PKG) - 220 kW	cm <sup>3</sup> /s	1498	1812	2340	1651	2131	2486	1394	1801	2259	1411	1770	2312	1397	1825	2309
Injection Velocity with Regen (PERF. PKG) - 220 kW	mm/s	191			174			147			115			91		
Screw Stroke	mm	560			610			700			800			900		
Back Pressure Limit	bar	34.5			34.5			34.5			34.5			34.5		
Screw Speed Maximum (STD PKG) - 165 kW	1/min	180	174	154	170	153	142	114			100			78		
Screw Speed Maximum (INCR. PKG) - 191 kW	1/min	180	174	154	170	153	142	130			116			90		
Screw Speed Maximum (PERF. PKG) - 220 kW	1/min	180	174	154	170	153	142	130			130	130	119	103		
Torque at Screw	Nm	9295			11511			17871			21014			25284		
	bar	169														
Plasticizing Rate (GPPS-Barrier Screw) (STD PKG) - 165 kW	gm/s	151	185	218	181	217	240	122	162	210	142	185	259	143	200	296
Plasticizing Rate (GPPS-Barrier Screw) (INCR. PKG) - 191 kW	gm/s	151	185	218	181	217	240	139	184	240	164	213	298	167	233	345
Plasticizing Rate (GPPS-Barrier Screw) (PERF. PKG) - 220 kW	gm/s	151	185	218	181	217	240	139	184	240	184	240	308	191	267	394
Number of Pyrometers (Barrel/Nozzle)		6+1												7+1		
Total Heat Capacity	kW	64.5			65.0			65.0			92.5			111.5		
Nozzle Holding Force	kN	112														

C-SERIES 2300		10100			13500			16000			23000			34000		
		A'	A	B	A'	A	B	A'	A	B	A'	A	B	A'	A	B
<b>Clamp</b>																
Clamping Force	kN	23000														
Clamp Opening Force (Trav Cyl / Tonnage Cyl)	kN	464 / 1610														
Clamp Stroke	mm	3000														
Clamp Speed Close Velocity (STD/INCR./PERF.)	mm/s	825 / 1030 / 1239														
Clamp Speed Open Velocity (STD/INCR./PERF.)	mm/s	767 / 957 / 1150														
Ejector Force	kN	400														
Maximum Ejector Stroke	mm	400														
Mould Protect Pressure	bar	103.4														
Maximum Daylight	mm	3800														
Min/Max Mould Thickness	mm	800 / 1900														
Maximum Mould Weight (50% per Platen)	kg	60000														
Platen Size (H x V)	mm	2630 x 2230														
Distance Between Tie Bars (H x V)	mm	2020 x 1620														
Tie Bar Diameter	mm	305														
Dry Cycle Time (Euromap 6) (STD/INCR./PERF.)*	sec	7.5 / 6.6 / 6.0														
Diagonal Tie Bar Distance	mm	2713														
Mould Locating Ring	mm	315														
<b>General - STD Package</b>																
Hydraulic System Pressure	bar	230														
Machine Dimensions (L x W x H) (without stairs) (STD PKG) - 165 kW	mm	13402 x 4751.5 x 3782									14322 x 4751.5 x 3782			15497 x 4751.5 x 3782		
Machine Weight (with oil) (STD PKG) - 165 kW	kg	98370			99977			101785			107195			121895		
Core Pull (STD PKG) - 165 kW	L/min	246														
Servo Motor (STD PKG) - 165 kW	kW	165														
Total Connected Load (STD PKG) - 165 kW	kW	229.5			230			230			257.5			276.5		
Machine Dimensions (L x W x H) (without stairs) (INCR. PKG) - 191 kW	mm	14322 x 4751.5 x 3782									14322 x 4751.5 x 3782			15497 x 4751.5 x 3782		
Machine Weight (with oil) (INCR. PKG) - 191 kW	kg	99427			101035			102842			107195			121895		
Core Pull (INCR. PKG) - 191 kW	L/min	246														
Servo Motor (INCR. PKG) - 191 kW	kW	191														
Total Connected Load (INCR. PKG) - 191 kW	kW	255.5			256			256			283.5			302.5		
Machine Dimensions (L x W x H) (without stairs) (PERF. PKG) - 220 kW	mm	14322 x 4751.5 x 3782									14322 x 4751.5 x 3782			15497 x 4751.5 x 3782		
Machine Weight (with oil) (PERF. PKG) - 220 kW	kg	99427			101035			102842			107195			121895		
Core Pull (PERF. PKG) - 220 kW	L/min	246														
Servo Motor (PERF. PKG) - 220 kW	kW	220														
Total Connected Load (PERF. PKG) - 220 kW	kW	284.5			285			285			312.5			331.5		
Total Oil Reservoir Capacity	L	1742 (2234)									2234			3104		
Heat Exchanger Water @ 29° C	L/min	95														

\* THEORETICAL CALCULATED DRY CYCLE TIMES

**Notes**

- 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.
- 2) All specifications reference the Standard performance level (STD) unless otherwise noted.

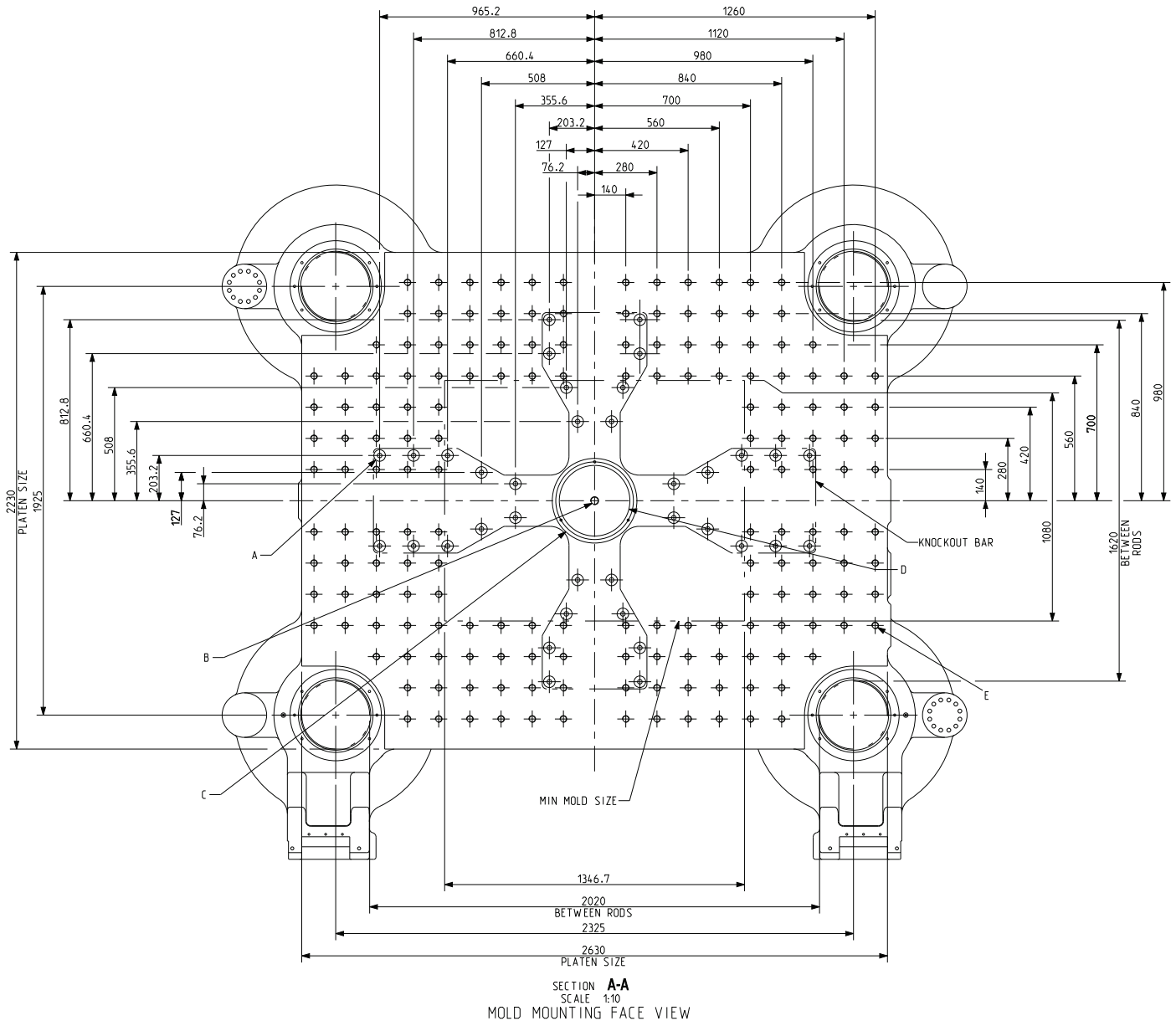
# THE C-SERIES

SIZE: 2300

Available Packages:  
Standard (STD)  
Increased (INCR)  
Performance (PERF)

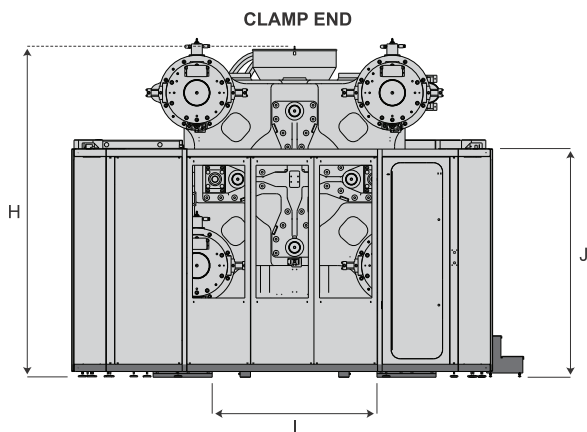
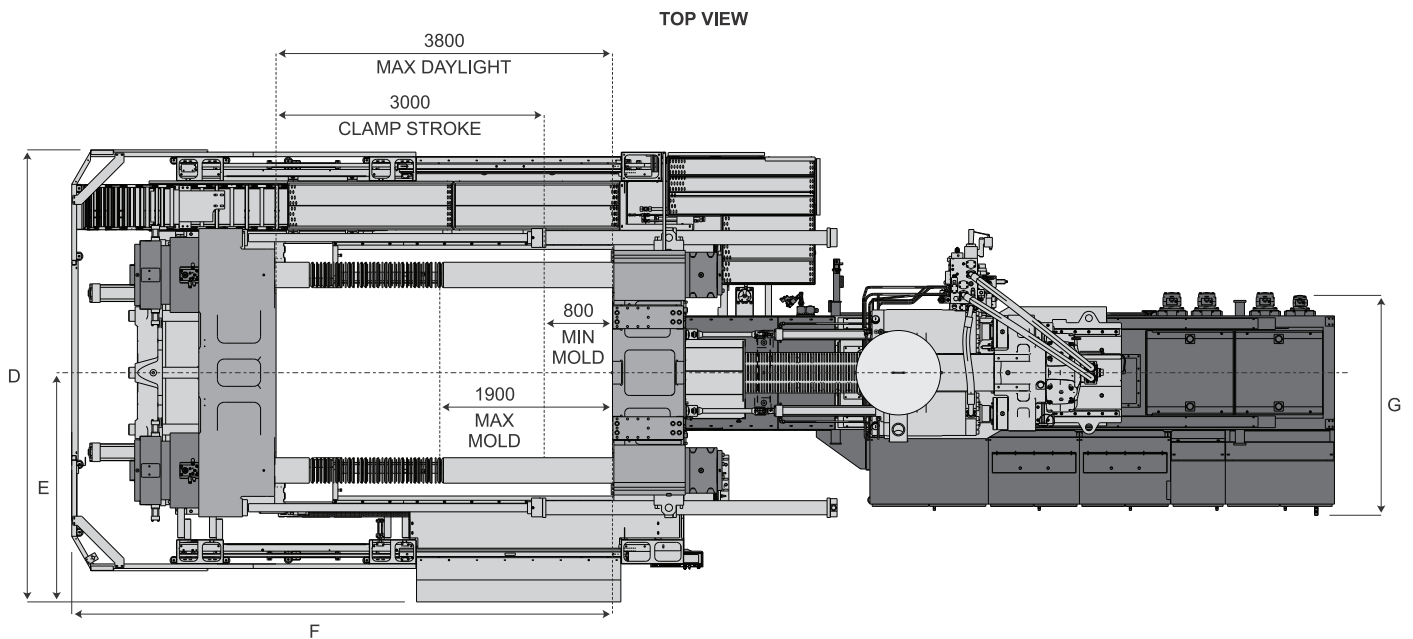
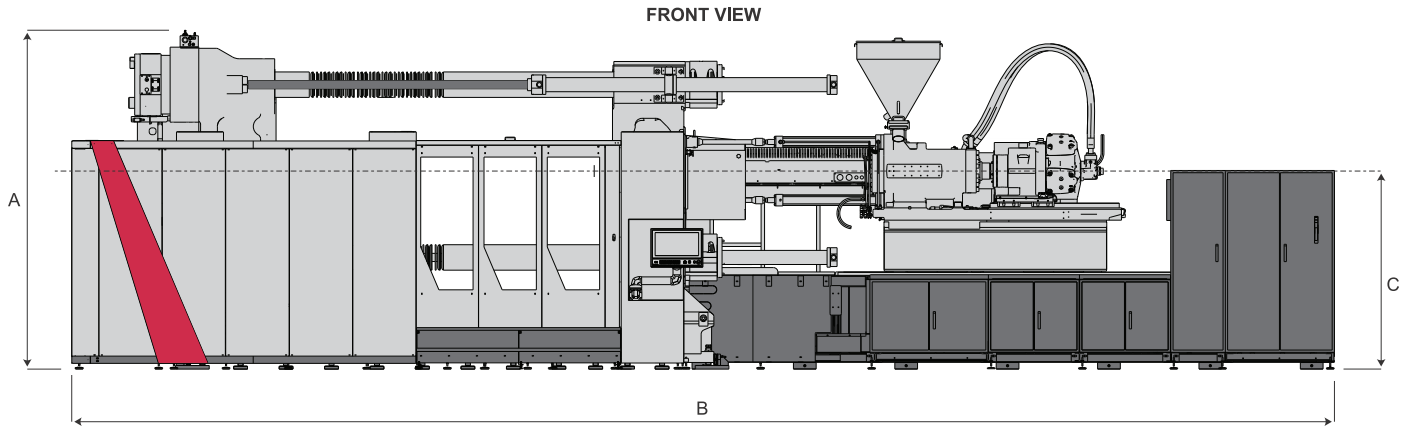
Injection Unit Sizes:  
10100, 13500, 16000, 23000, 34000

## TECHNICAL SPECIFICATIONS

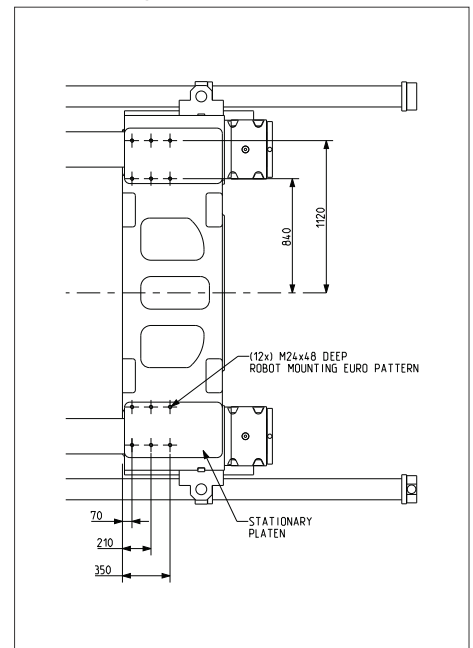


### ALL DIMENSIONS ARE IN MM

- A (36x) Ø52 THRU PLATEN  
(36x) 20.62 THRU KNOCKOUT BAR  
(36x) 44.5x3 COUNTER BORE BACK SURFACE OF KNOCKOUT BAR  
DIMENSIONS TYPICAL IN ALL QUADRANTS
- B M36x65 DEEP CENTER KNOCKOUT TAPPED HOLE
- C Ø380 H8(+0.089)x25 DEEP  
W/O DIE LOCATING RING ON MOVING & STATIONARY PLATEN
- D Ø317 CENTER HOLE ON MOVING & STATIONARY PLATEN
- E M30x60 DEEP  
(172x) HOLES IN MOVING PLATEN  
(172x) HOLES IN STATIONARY PLATEN  
DIMENSION TYPICAL IN ALL QUADRANTS



Robot Mounting Details



Dimensions (mm)

	10100	13500	16000	23000	34000
	165 / 191 / 220 kW	165 / 191 / 220 kW	165 / 191 / 220 kW	165 / 191 / 220 kW	165 / 191 / 220 kW
A	3781.7	3782	3781.7	3781.7	3781.7
B	13422.1 / 14342.1 / 14342.1	13402 / 14322 / 14322	13422.1 / 14342.1 / 14342.1	14342.1	14342.1
C	2178	-	2178	2178	2178
D	5094.5	4751.5	5094.5	5094.5	5094.5
E	2154.5	-	2154.5	2154.5	2154.5
F	6296.6	-	6297.6 / 9297.3 / 6297.3	6297	6296.6
G	2447.8	-	2447.8	2447.8	2911.8
H	3632.4	-	3644.4	3679.4	3749.4
I	1765	-	1765	1765	1765
J	2510	-	2510	2510	2510

# THE C-SERIES

**SIZE: 2700**

**Available Packages:**  
 Standard (STD)  
 Increased (INCR)  
 Performance (PERF)

**Injection Unit Sizes:**  
 13500, 16000, 23000, 34000

## TECHNICAL SPECIFICATIONS

C-SERIES 2700		13500			16000			23000			34000		
		A'	A	B	A'	A	B	A'	A	B	A'	A	B
<b>Injection Unit Specifications</b>													
Injection Capacity, Maximum GPPS	g	5507	7112	8295	6330	8174	10253	9341	11718	15305	13182	17218	21791
Screw Diameter	mm	110	125	135	110	125	140	125	140	160	140	160	180
L/D Ratio	L/D	24.5	21.6	20.0	25.7	22.6	20.0	25.8	23.0	20.0	25.9	22.6	20.0
Theoretical Displacement	cm <sup>3</sup>	5797	7486	8731	6652	8590	10775	9817	12315	16084	13854	18095	22902
Maximum Injection Pressure	bar	2106	1798	1542	2345	1890	1510	2207	1897	1448	2083	1897	1497
Maximum Injection Pressure with Regen	bar	1848	1578	1353	2103	1694	1350	1940	1657	1269	1820	1661	1312
Injection Rate (STD PKG) - 165 kW	cm <sup>3</sup> /s	1086	1403	1636	936	1208	1516	925	1161	1516	917	1198	1516
Injection Velocity (STD PKG) - 165 kW	mm/s	114			99			76			58		
Injection Rate with Regen (STD PKG) - 165 kW	cm <sup>3</sup> /s	1238	1599	1865	1046	1350	1694	1058	1328	1734	1048	1368	1732
Injection Velocity with Regen (STD PKG) - 165 kW	mm/s	130			110			86			68		
Injection Rate (INCR. PKG) - 191 kW	cm <sup>3</sup> /s	1266	1635	1907	1091	1408	1767	1078	1353	1767	1069	1396	1767
Injection Velocity (INCR. PKG) - 191 kW	mm/s	133			114			89			69		
Injection Rate with Regen (INCR. PKG) - 191 kW	cm <sup>3</sup> /s	1443	1863	2173	1219	1574	1974	1234	1547	2021	1221	1595	2019
Injection Velocity with Regen (INCR. PKG) - 191 kW	mm/s	152			128			101			79		
Injection Rate (PERF. PKG) - 220 kW	cm <sup>3</sup> /s	1448	1870	2182	1248	1611	2021	1234	1547	2021	1223	1597	2021
Injection Velocity (PERF. PKG) - 220 kW	mm/s	152			132			102			79		
Injection Rate with Regen (PERF. PKG) - 220 kW	cm <sup>3</sup> /s	1651	2131	2486	1394	1801	2259	1411	1770	2312	1397	1825	2309
Injection Velocity with Regen (PERF. PKG) - 220 kW	mm/s	174			147			115			91		
Screw Stroke	mm	610			700			800			900		
Back Pressure Limit	bar	34.5			34.5			34.5			34.5		
Screw Speed Maximum (STD PKG) - 165 kW	1/min	170	153	142	114			100			78		
Screw Speed Maximum (INCR. PKG) - 191 kW	1/min	170	153	142	130			116			90		
Screw Speed Maximum (PERF. PKG) - 220 kW	1/min	170	153	142	130			130	130	119	103		
Torque at Screw	Nm	11511			17871			21014			25284		
	bar	169											
Plasticizing Rate (GPPS-Barrier Screw) (STD PKG) - 165 kW	gm/s	181	217	240	122	162	210	142	185	259	143	200	296
Plasticizing Rate (GPPS-Barrier Screw) (INCR. PKG) - 191 kW	gm/s	181	217	240	139	184	240	164	213	298	167	233	345
Plasticizing Rate (GPPS-Barrier Screw) (PERF. PKG) - 220 kW	gm/s	181	217	240	139	184	240	184	240	308	191	267	394
Number of Pyrometers (Barrel/Nozzle)		6+1									7+1		
Total Heat Capacity	kW	65.0			65.0			92.5			111.5		
Nozzle Holding Force	kN	112											



C-SERIES 2700		13500			16000			23000			34000		
		A'	A	B	A'	A	B	A'	A	B	A'	A	B
<b>Clamp</b>													
Clamping Force	kN	27000											
Clamp Opening Force (Trav Cyl / Tonnage Cyl)	kN	582 / 1890											
Clamp Stroke	mm	3000											
Clamp Speed Close Velocity (STD/INCR./PERF.)	mm/s	647 / 807 / 970											
Clamp Speed Open Velocity (STD/INCR./PERF.)	mm/s	622 / 774 / 932											
Ejector Force (OPTIONAL)	kN	400											
Maximum Ejector Stroke (OPTIONAL)	mm	400											
Mould Protect Pressure	bar	103.4											
Maximum Daylight	mm	3800											
Min/Max Mould Thickness	mm	800 / 2000											
Maximum Mould Weight (50% per Platen)	kg	75000											
Platen Size (H x V)	mm	2845 x 2420											
Distance Between Tie Bars (H x V)	mm	2175 x 1750											
Tie Bar Diameter	mm	335											
Dry Cycle Time (Euromap 6) (STD/INCR./PERF.)*	sec	9.0 / 7.7 / 6.9											
Diagonal Tie Bar Distance	mm	2928											
Mould Locating Ring	mm	315											
<b>General - STD Package</b>													
Hydraulic System Pressure	bar	230											
Machine Dimensions (L x W x H) (without stairs) (STD PKG) - 165 kW	mm	13672 x 5258.5 x 4094						14612 x 4915.5 x 4090			15797 x 4915.5 x 4094		
Machine Weight (with oil) (STD PKG) - 165 kW	kg	106019			108144			112068			128581		
Core Pull (STD PKG) - 165 kW	L/min	246											
Servo Motor (STD PKG) - 165 kW	kW	165											
Total Connected Load (STD PKG) - 165 kW	kW	230			230			257.5			276.5		
Machine Dimensions (L x W x H) (without stairs) (INCR. PKG) - 191 kW	mm	14592 x 5258.5 x 4094						14612 x 4915.5 x 4090			15797 x 4915.5 x 4094		
Machine Weight (with oil) (INCR. PKG) - 191 kW	kg	107077			109201			112068			128581		
Core Pull (INCR. PKG) - 191 kW	L/min	246											
Servo Motor (INCR. PKG) - 191 kW	kW	191											
Total Connected Load (INCR. PKG) - 191 kW	kW	256			256			283.5			302.5		
Machine Dimensions (L x W x H) (without stairs) (PERF. PKG) - 220 kW	mm	14592 x 5258.5 x 4094						14612 x 4915.5 x 4090			15797 x 4915.5 x 4094		
Machine Weight (with oil) (PERF. PKG) - 220 kW	kg	107077			109201			112068			128581		
Core Pull (PERF. PKG) - 220 kW	L/min	246											
Servo Motor (PERF. PKG) - 220 kW	kW	220											
Total Connected Load (PERF. PKG) - 220 kW	kW	285			285			312.5			331.5		
Total Oil Reservoir Capacity	L	1742 (2234)			1742 (2234)			2234			3104		
Heat Exchanger Water @ 29° C	L/min	95											

\* THEORETICAL CALCULATED DRY CYCLE TIMES

**Notes**

- 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.
- 2) All specifications reference the Standard performance level (STD) unless otherwise noted.

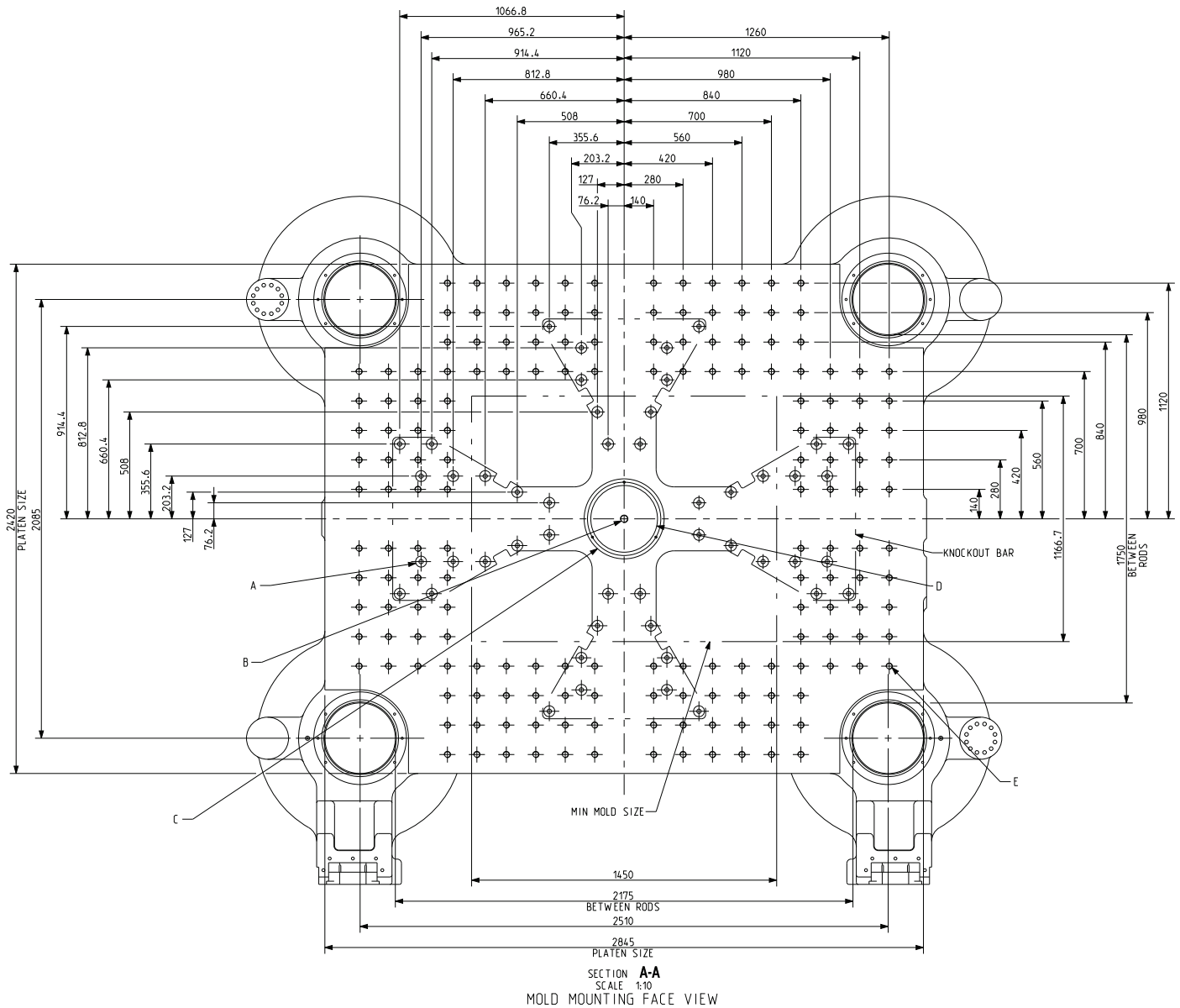
# THE C-SERIES

SIZE: 2700

Available Packages:  
Standard (STD)  
Increased (INCR)  
Performance (PERF)

Injection Unit Sizes:  
13500, 16000, 23000, 34000

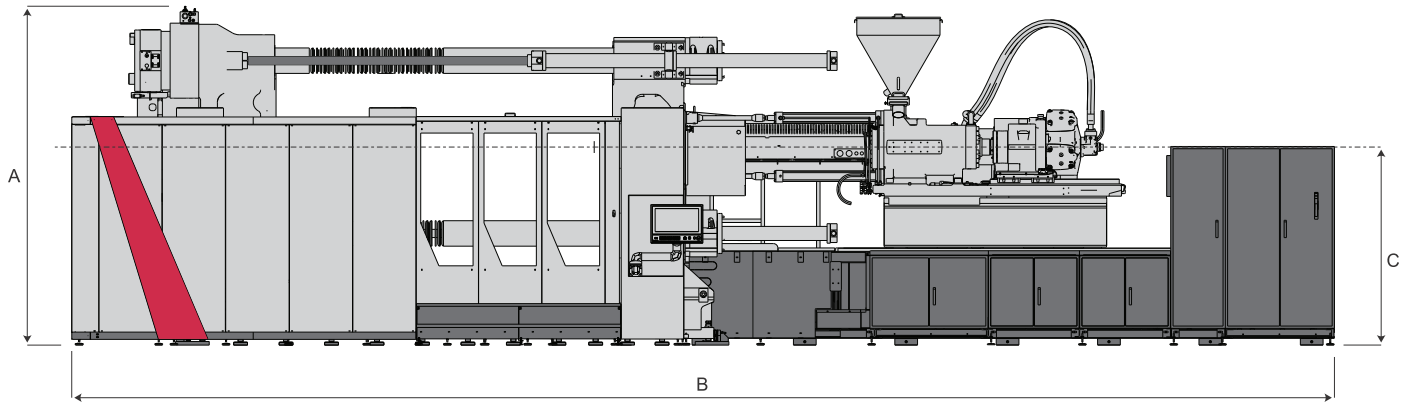
## TECHNICAL SPECIFICATIONS



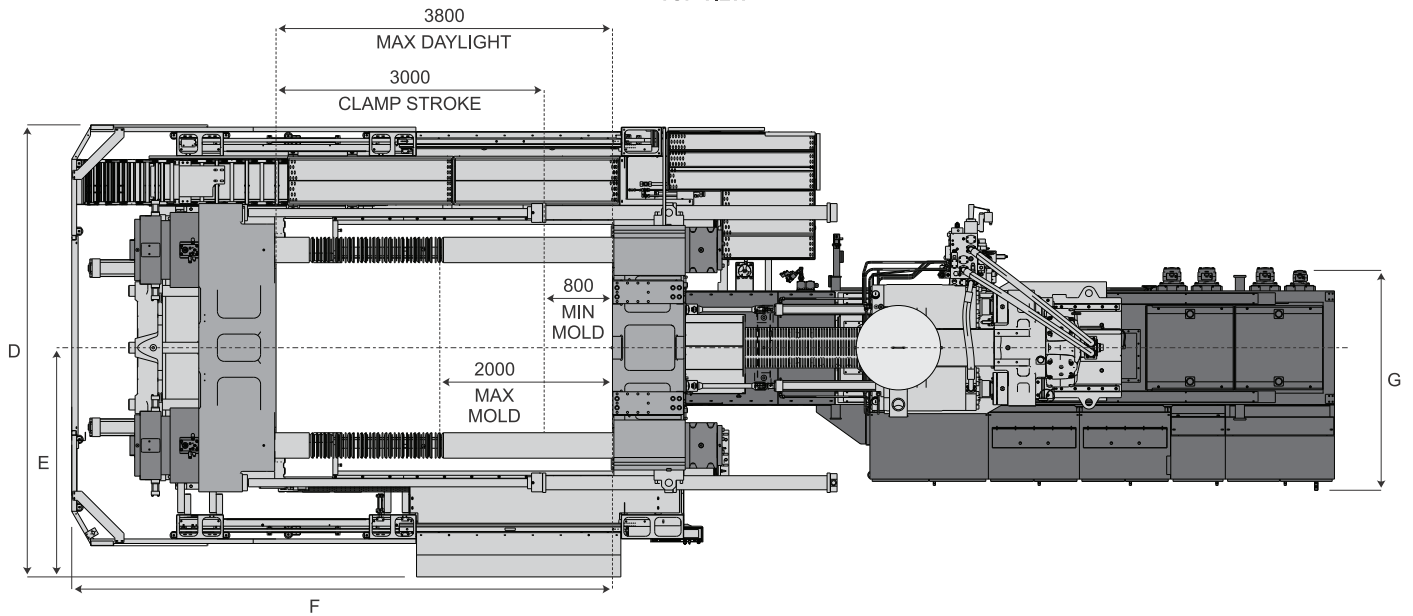
### ALL DIMENSIONS ARE IN MM

- A (48x) Ø52 THRU PLATEN  
(48x) 20.6 THRU KNOCKOUT BAR  
(48x) 44.5x3 COUNTER BORE BACK SURFACE OF KNOCKOUT BAR  
DIMENSIONS TYPICAL IN ALL QUADRANTS
- B M36x62 DEEP CENTER KNOCKOUT TAPPED HOLE
- C Ø380 H8(+0.089)x DEEP  
W/O DIE LOCATING RING ON MOVING & STATIONARY PLATEN
- D Ø317 CENTER HOLE ON MOVING & STATIONARY PLATEN
- E M30x60 DEEP  
(172x) HOLES IN MOVING PLATEN  
(172x) HOLES IN STATIONARY PLATEN  
DIMENSION TYPICAL IN ALL QUADRANTS

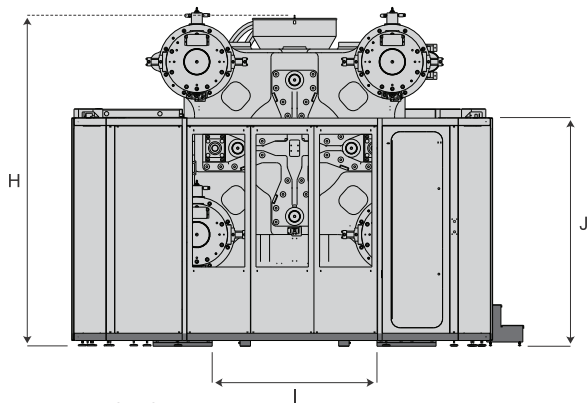
FRONT VIEW



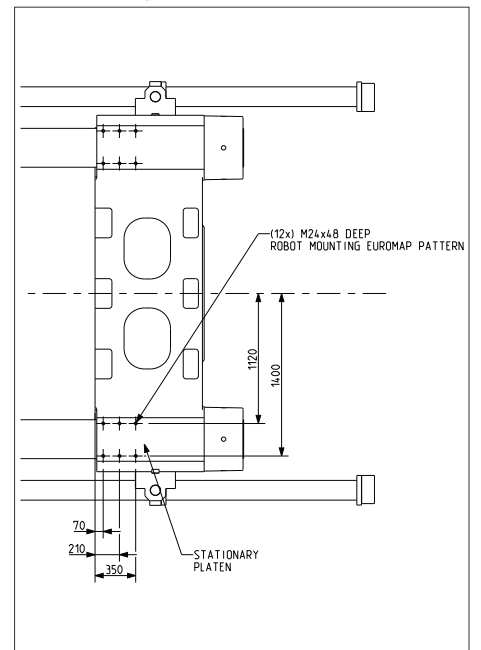
TOP VIEW



CLAMP END



Robot Mounting Details



Dimensions (mm)

	13500	16000	23000	34000
	165 / 191 / 220 kW	165 / 191 / 220 kW	165 / 191 / 220 kW	165 / 191 / 220 kW
A	4094	4090	4090	4093.7
B	13692 / 14612 / 14612	13692.1 / 14612.1 / 14612.1	14612	15797
C	-	2375	2375	2375
D	4915.5	5258.5	5258.5	5258.5
E	-	2236.5	2236.5	2236.5
F	-	6497.3	6496	6497.6
G	-	2447.8	2447.8	2911.8
H	-	3841.4	3876.4	3946.4
I	-	1929	1929	1929
J	-	2508	2508	2508

# THE C-SERIES

SIZE: 3200

Available Packages:  
Standard (STD)  
Increased (INCR)  
Performance (PERF)

Injection Unit Sizes:  
16000, 23000, 34000, 48000

TECHNICAL  
SPECIFICATIONS

C-SERIES 3200		16000			23000			34000			48000		
		A'	A	B	A'	A	B	A'	A	B	A'	A	B
<b>Injection Unit Specifications</b>													
Injection Capacity, Maximum GPPS	g	6330	8174	10253	9341	11718	15305	13182	17218	21791	19131	24213	29892
Screw Diameter	mm	110	125	140	125	140	160	140	160	180	160	180	200
L/D Ratio	L/D	25.7	22.6	20.0	25.8	23.0	20.0	25.9	22.6	20.0	25.1	22.3	20.0
Theoretical Displacement	cm <sup>3</sup>	6652	8590	10775	9817	12315	16084	13854	18095	22902	20106	25446	31415
Maximum Injection Pressure	bar	2345	1890	1510	2207	1897	1448	2083	1897	1497	2207	1897	1538
Maximum Injection Pressure with Regen	bar	2103	1694	1350	1940	1657	1269	1820	1661	1312	1890	1627	1318
Injection Rate (STD PKG)- 191 kW	cm <sup>3</sup> /s	1091	1408	1767	1078	1353	1767	1069	1396	1767	1210	1532	1891
Injection Velocity (STD PKG)- 191 kW	mm/s	114			89			69			61		
Injection Rate with Regen (STD PKG) - 191 kW	cm <sup>3</sup> /s	1219	1574	1974	1234	1547	2021	1221	1595	2019	1411	1786	2205
Injection Velocity with Regen (STD PKG) - 191 kW	mm/s	128			101			79			70		
Injection Rate (INCR. PKG)- 220 kW	cm <sup>3</sup> /s	1248	1611	2021	1234	1547	2021	1223	1597	2021	1385	1752	2163
Injection Velocity (INCR. PKG)- 220 kW	mm/s	132			102			79			69		
Injection Rate with Regen (INCR. PKG) - 220 kW	cm <sup>3</sup> /s	1394	1801	2259	1411	1770	2312	1397	1825	2309	1614	2043	2522
Injection Velocity with Regen (INCR. PKG) - 220 kW	mm/s	147			115			91			80		
Injection Rate (PERF. PKG)- 246 kW	cm <sup>3</sup> /s	1402	1811	2271	1387	1739	2272	1374	1795	2272	1556	1970	2432
Injection Velocity (PERF. PKG)- 246 kW	mm/s	148			112			89			76		
Injection Rate with Regen (PERF. PKG) - 246 kW	cm <sup>3</sup> /s	1568	2024	2539	1586	1990	2599	1570	2051	2596	1815	2297	2835
Injection Velocity with Regen (PERF. PKG) - 246 kW	mm/s	165			129			102			90		
Screw Stroke	mm	700			800			900			1000		
Back Pressure Limit	bar	34.5			34.5			34.5			34.5		
Screw Speed Maximum (STD PKG) - 191 kW	1/min	130			116			90			63		
Screw Speed Maximum (INCR. PKG) - 220 kW	1/min	130			130	130	119	103			72		
Screw Speed Maximum (PERF. PKG) - 246 kW	1/min	130			130	130	119	110	110	106	80		
Torque at Screw	Nm	17871			21014			25284			36210		
	bar	169											
Plasticizing Rate (GPPS-Barrier Screw) (STD PKG) - 191 kW	gm/s	139	184	240	164	213	298	167	233	345	152	206	297
Plasticizing Rate (GPPS-Barrier Screw) (INCR. PKG) - 220 kW	gm/s	139	184	240	184	240	308	191	267	394	174	236	340
Plasticizing Rate (GPPS-Barrier Screw) (PERF. PKG) - 246 kW	gm/s	139	184	240	184	240	308	203	284	404	193	261	376
Number of Pyrometers (Barrel/Nozzle)		6+1						7+1					
Total Heat Capacity	kW	65.0			92.5			111.5			141.2		
Nozzle Holding Force	kN	112											

# THE C-SERIES (1300-4000)

C-SERIES 3200		16000			23000			34000			48000		
		A'	A	B	A'	A	B	A'	A	B	A'	A	B
<b>Clamp</b>													
Clamping Force	kN	32000											
Clamp Opening Force (Trav Cyl / Tonnage Cyl)	kN	582 / 2240											
Clamp Stroke	mm	3300											
Clamp Speed Close Velocity (STD/INCR./PERF.)	mm/s	807 / 970 / 1132											
Clamp Speed Open Velocity (STD/INCR./PERF.)	mm/s	774 / 932 / 1087											
Ejector Force (OPTIONAL)	kN	400											
Maximum Ejector Stroke (OPTIONAL)	mm	400											
Mould Protect Pressure	bar	103.4											
Maximum Daylight	mm	4200											
Min/Max Mould Thickness	mm	900 / 2000											
Maximum Mould Weight (50% per Platen)	kg	81000											
Platen Size (H x V)	mm	2990 x 2540											
Distance Between Tie Bars (H x V)	mm	2270 x 1820											
Tie Bar Diameter	mm	360											
Dry Cycle Time (Euromap 6) (STD/INCR./PERF.)*	sec	8.4 / 7.5 / 6.9											
Diagonal Tie Bar Distance	mm	3056											
Mould Locating Ring	mm	315											
<b>General - STD Package</b>													
Hydraulic System Pressure	bar	230											
Machine Dimensions (L x W x H) (without stairs) (STD PKG) - 191 kW	mm	15232 x 5254.5 x 4276						16437 x 5254.5 x 4276			16437 x 5254.5 x 4276		
Machine Weight (with oil) (STD PKG) - 191 kW	kg	147371			151295			166786			168628		
Core Pull (STD PKG) - 191 kW	L/min	246											
Servo Motor (STD PKG) - 191 kW	kW	191											
Total Connected Load (STD PKG) - 191 kW	kW	256			283.5			302.5			332.2		
Machine Dimensions (L x W x H) (without stairs) (INCR. PKG) - 220 kW	mm	15232 x 5254.5 x 4276						16437 x 5254.5 x 4276			16437 x 5254.5 x 4276		
Machine Weight (with oil) (INCR. PKG) - 220 kW	kg	147371			151295			166786			168628		
Core Pull (INCR. PKG) - 220 kW	L/min	246											
Servo Motor (INCR. PKG) - 220 kW	kW	220											
Total Connected Load (INCR. PKG) - 220 kW	kW	285			312.5			331.6			361.2		
Machine Dimensions (L x W x H) (without stairs) (PERF. PKG) - 246 kW	mm	16437 x 5254.5 x 4276						16437 x 5254.5 x 4276			16437 x 5254.5 x 4276		
Machine Weight (with oil) (PERF. PKG) - 246 kW	kg	150649			154573			166786			168628		
Core Pull (PERF. PKG) - 246 kW	L/min	246											
Servo Motor (PERF. PKG) - 246 kW	kW	246											
Total Connected Load (PERF. PKG) - 246 kW	kW	311			338.5			357.6			387.2		
Total Oil Reservoir Capacity	L	2234 (3104)			2234 (3104)			3104			3104		
Heat Exchanger Water @ 29° C	L/min	95											

\* THEORETICAL CALCULATED DRY CYCLE TIMES

## Notes

- 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.
- 2) All specifications reference the Standard performance level (STD) unless otherwise noted.

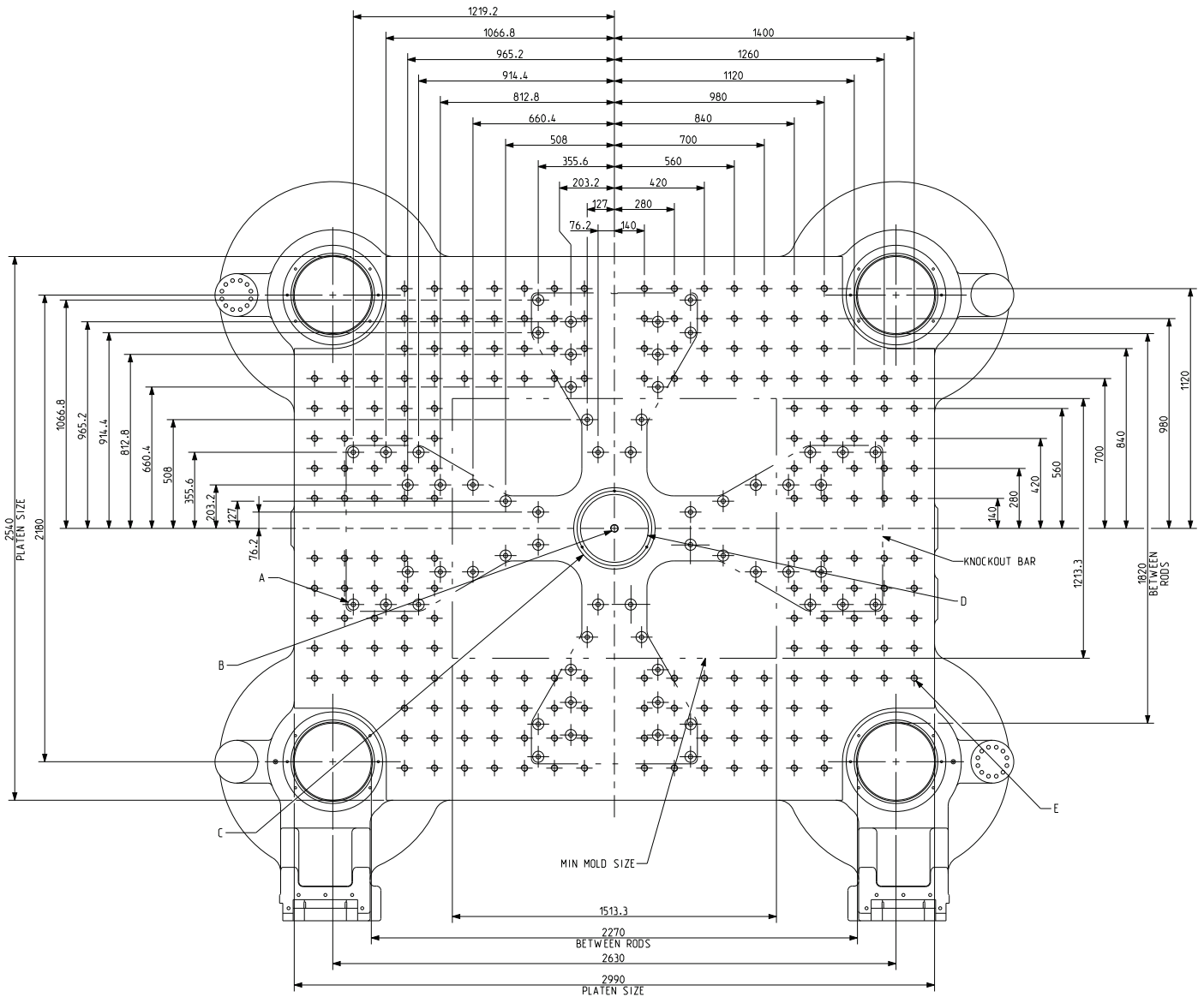
# THE C-SERIES

SIZE: 3200

Available Packages:  
Standard (STD)  
Increased (INCR)  
Performance (PERF)

Injection Unit Sizes:  
16000, 23000, 34000, 48000

## TECHNICAL SPECIFICATIONS

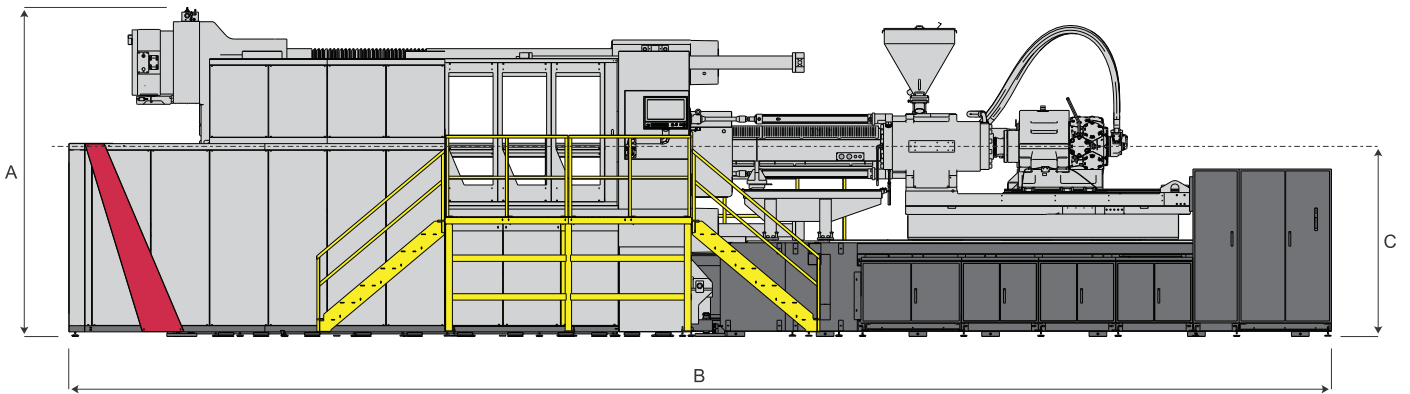


SECTION A-A  
SCALE 1:10  
MOLD MOUNTING FACE VIEW

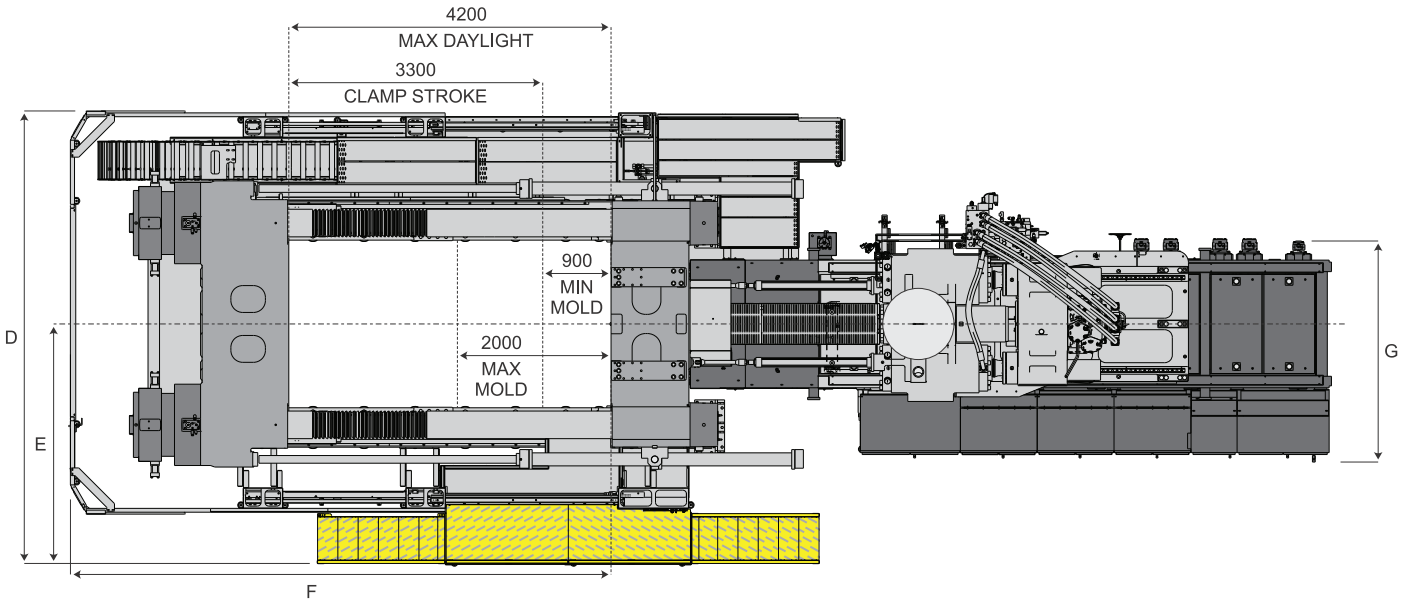
**ALL DIMENSIONS ARE IN MM**

- A (60x) Ø52 THRU PLATEN  
(60x) 20.6 THRU KNOCKOUT BAR  
(60x) 45x2.5 COUNTER BORE BACK SURFACE OF KNOCKOUT BAR  
DIMENSIONS TYPICAL IN ALL QUADRANTS
- B M36x50 DEEP CENTER KNOCKOUT TAPPED HOLE
- C Ø380 H8(+0.089)x25 DEEP  
W/O DIE LOCATING RING ON MOVING & STATIONARY PLATEN
- D Ø317 CENTER HOLE ON MOVING & STATIONARY PLATEN
- E M30x60 DEEP  
(204x) HOLES IN MOVING PLATEN  
(204x) HOLES IN STATIONARY PLATEN  
DIMENSION TYPICAL IN ALL QUADRANTS

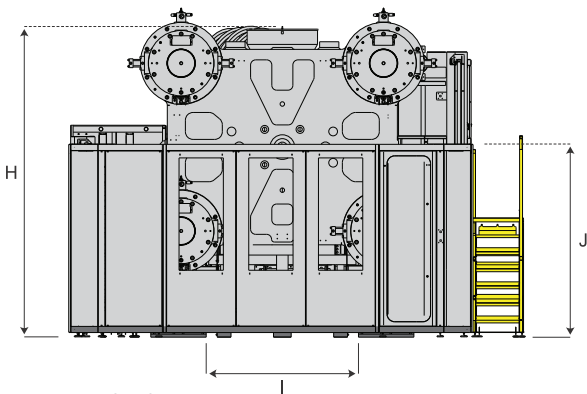
FRONT VIEW



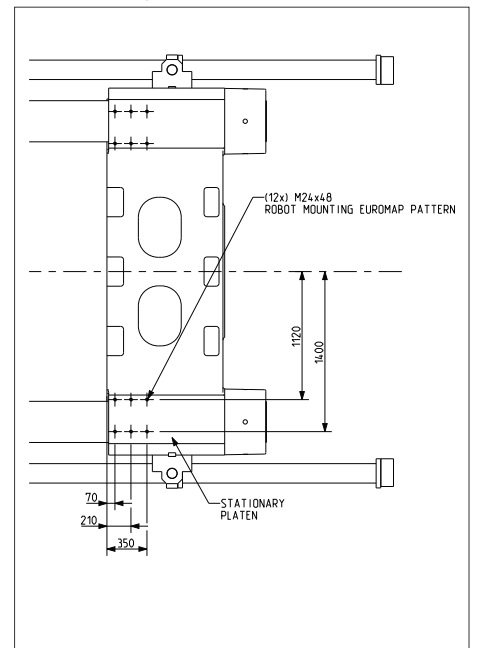
TOP VIEW



CLAMP END



Robot Mounting Details



Dimensions (mm)

	23000 191 / 220 / 246 kW	34000 191 / 220 / 246 kW	48000 191 / 220 / 246 kW
A	4276.2	4276.2	4276.2
B	15252 / 15252 / 16437	16437	16437
C	2470	2470	2470
D	6079	5254.5	6079
E	2478.5	2478.5	2478.5
F	7047.3	7047.3	7047.3
G	2447.8 / 2447.8 / 2911.8	2911.8	2911.8
H	3971.4	4041.4	4041.4
I	1979	1979	1979
J	2510	2510	2510

# THE C-SERIES

**SIZE: 4000**

Available Packages:  
Standard (STD)  
Increased (INCR)  
Performance (PERF)

Injection Unit Sizes:  
23000, 34000, 48000

## TECHNICAL SPECIFICATIONS

C-SERIES 4000		23000			34000			48000		
		A'	A	B	A'	A	B	A'	A	B
<b>Injection Unit Specifications</b>										
Injection Capacity, Maximum GPPS	g	9341	11718	15305	13182	17218	21791	19131	24213	29892
Screw Diameter	mm	125	140	160	140	160	180	160	180	200
L/D Ratio	L/D	25.8	23.0	20.0	25.9	22.6	20.0	25.1	22.3	20.0
Theoretical Displacement	cm <sup>3</sup>	9817	12315	16084	13854	18095	22902	20106	25446	31415
Maximum Injection Pressure	bar	2207	1897	1448	2083	1897	1497	2207	1897	1538
Maximum Injection Pressure with Regen	bar	1940	1657	1269	1820	1661	1312	1890	1627	1318
Injection Rate (STD PKG)- 191 kW	cm <sup>3</sup> /s	1078	1353	1767	1069	1396	1767	1210	1532	1891
Injection Velocity (STD PKG)- 191 kW	mm/s	89			69			61		
Injection Rate with Regen (STD PKG) - 191 kW	cm <sup>3</sup> /s	1234	1547	2021	1221	1595	2019	1411	1786	2205
Injection Velocity with Regen (STD PKG) - 191 kW	mm/s	101			79			70		
Injection Rate (INCR. PKG)- 220 kW	cm <sup>3</sup> /s	1234	1547	2021	1223	1597	2021	1385	1752	2163
Injection Velocity (INCR. PKG)- 220 kW	mm/s	102			79			69		
Injection Rate with Regen (INCR. PKG) - 220 kW	cm <sup>3</sup> /s	1411	1770	2312	1397	1825	2309	1614	2043	2522
Injection Velocity with Regen (INCR. PKG) - 220 kW	mm/s	115			91			80		
Injection Rate (PERF. PKG)- 246 kW	cm <sup>3</sup> /s	1387	1739	2272	1374	1795	2272	1556	1970	2432
Injection Velocity (PERF. PKG)- 246 kW	mm/s	112			89			76		
Injection Rate with Regen (PERF. PKG) - 246 kW	cm <sup>3</sup> /s	1586	1990	2599	1570	2051	2596	1815	2297	2835
Injection Velocity with Regen (PERF. PKG) - 246 kW	mm/s	129			102			90		
Screw Stroke	mm	800			900			1000		
Back Pressure Limit	bar	34.5			34.5			34.5		
Screw Speed Maximum (STD PKG) - 191 kW	1/min	116			90			63		
Screw Speed Maximum (INCR. PKG) - 220 kW	1/min	130	130	119	103			72		
Screw Speed Maximum (PERF. PKG) - 246 kW	1/min	130	130	119	110	110	106	80		
Torque at Screw	Nm	21014			25284			36210		
	bar				169					
Plasticizing Rate (GPPS-Barrier Screw) (STD PKG) - 191 kW	gm/s	164	213	298	167	233	345	152	206	297
Plasticizing Rate (GPPS-Barrier Screw) (INCR. PKG) - 220 kW	gm/s	184	240	308	191	267	394	174	236	340
Plasticizing Rate (GPPS-Barrier Screw) (PERF. PKG) - 246 kW	gm/s	184	240	308	203	284	404	193	261	376
Number of Pyrometers (Barrel/Nozzle)		6+1			7+1					
Total Heat Capacity	kW	92.5			111.5			141.2		
Nozzle Holding Force	kN				112					



# THE C-SERIES (1300-4000)

C-SERIES 4000		23000			34000			48000		
		A'	A	B	A'	A	B	A'	A	B
<b>Clamp</b>										
Clamping Force	kN	40000								
Clamp Opening Force (Trav Cyl / Tonnage Cyl)	kN	761 / 2800								
Clamp Stroke	mm	3400								
Clamp Speed Close Velocity (STD/INCR./PERF.)	mm/s	574 / 690 / 805								
Clamp Speed Open Velocity (STD/INCR./PERF.)	mm/s	640 / 769 / 899								
Ejector Force (OPTIONAL)	kN	400								
Maximum Ejector Stroke (OPTIONAL)	mm	400								
Mould Protect Pressure	bar	103.4								
Maximum Daylight	mm	4300								
Min/Max Mould Thickness	mm	900 / 2200								
Maximum Mould Weight (50% per Platen)	kg	92000								
Platen Size (H x V)	mm	3125 x 2825								
Distance Between Tie Bars (H x V)	mm	2325 x 2025								
Tie Bar Diameter	mm	400								
Dry Cycle Time (Euromap 6) (STD/INCR./PERF.)*	sec	9.7 / 8.6 / 7.9								
Diagonal Tie Bar Distance	mm	3248								
Mould Locating Ring	mm	315								
<b>General - STD Package</b>										
Hydraulic System Pressure	bar	230								
Machine Dimensions (L x W x H) (without stairs) (STD PKG) - 191 kW	mm	16588 x 6109 x 4719			16588 x 6109 x 4719			16588 x 6109 x 4719		
Machine Weight (with oil) (STD PKG) - 191 kW	kg	192459			204946			206787		
Core Pull (STD PKG) - 191 kW	L/min	246								
Servo Motor (STD PKG) - 191 kW	kW	191								
Total Connected Load (STD PKG) - 191 kW	kW	283.5			302.5			332.2		
Machine Dimensions (L x W x H) (without stairs) (INCR. PKG) - 220 kW	mm	16588 x 6109 x 4719			16588 x 6109 x 4719			16588 x 6109 x 4719		
Machine Weight (with oil) (INCR. PKG) - 220 kW	kg	192459			204946			206787		
Core Pull (INCR. PKG) - 220 kW	L/min	246								
Servo Motor (INCR. PKG) - 220 kW	kW	220								
Total Connected Load (INCR. PKG) - 220 kW	kW	312.5			331.5			361.2		
Machine Dimensions (L x W x H) (without stairs) (PERF. PKG) - 246 kW	mm	16588 x 6109 x 4719			16588 x 6109 x 4719			16588 x 6109 x 4719		
Machine Weight (with oil) (PERF. PKG) - 246 kW	kg	192459			204946			206787		
Core Pull (PERF. PKG) - 246 kW	L/min	246								
Servo Motor (PERF. PKG) - 246 kW	kW	246								
Total Connected Load (PERF. PKG) - 246 kW	kW	338.5			357.5			387.2		
Total Oil Reservoir Capacity	L	3104								
Heat Exchanger Water @ 29° C	L/min	95								

\* THEORETICAL CALCULATED DRY CYCLE TIMES

## Notes

- 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.
- 2) All specifications reference the Standard performance level (STD) unless otherwise noted.

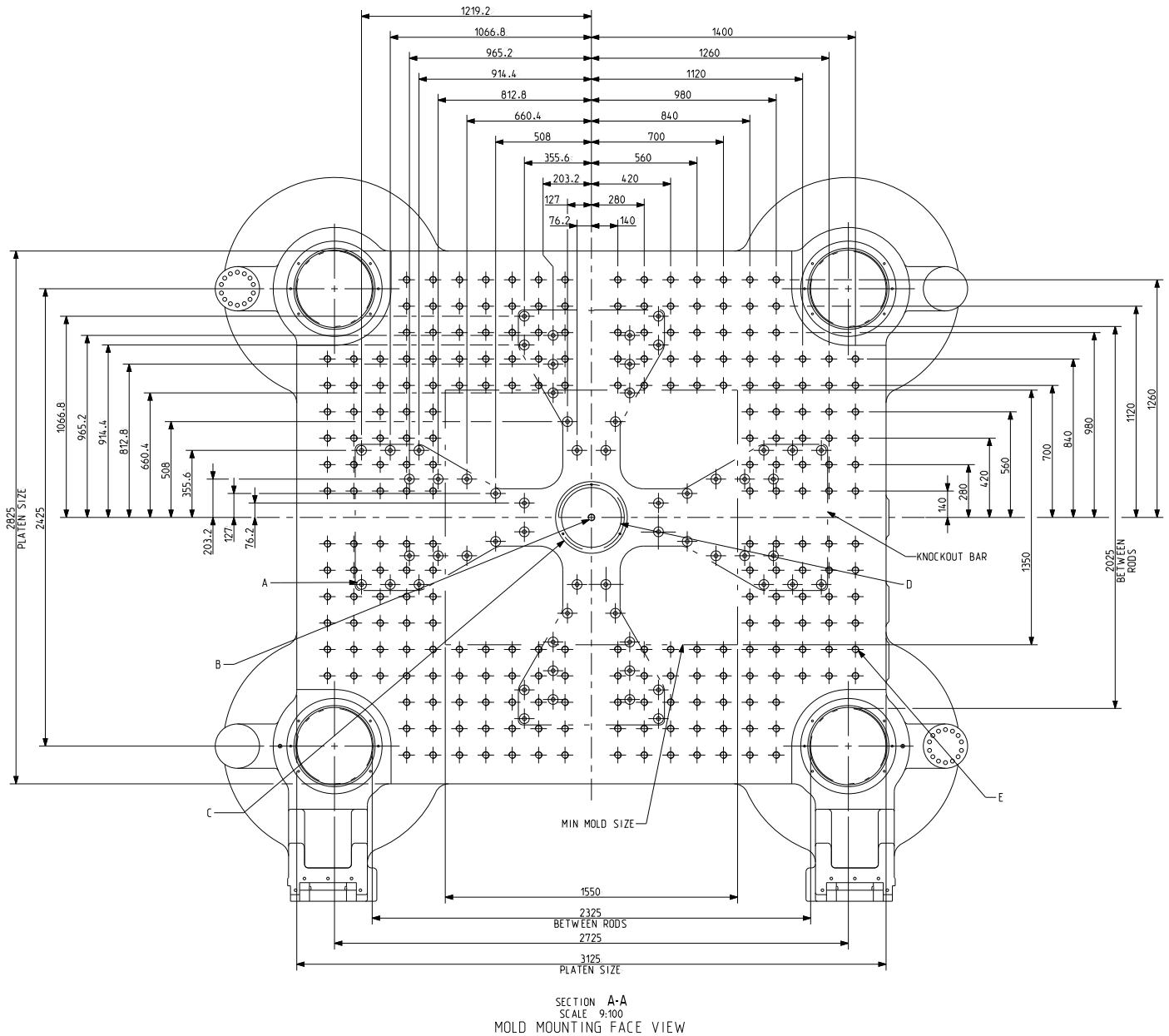
# THE C-SERIES

SIZE: 4000

Available Packages:  
Standard (STD)  
Increased (INCR)  
Performance (PERF)

Injection Unit Sizes:  
23000, 34000, 48000

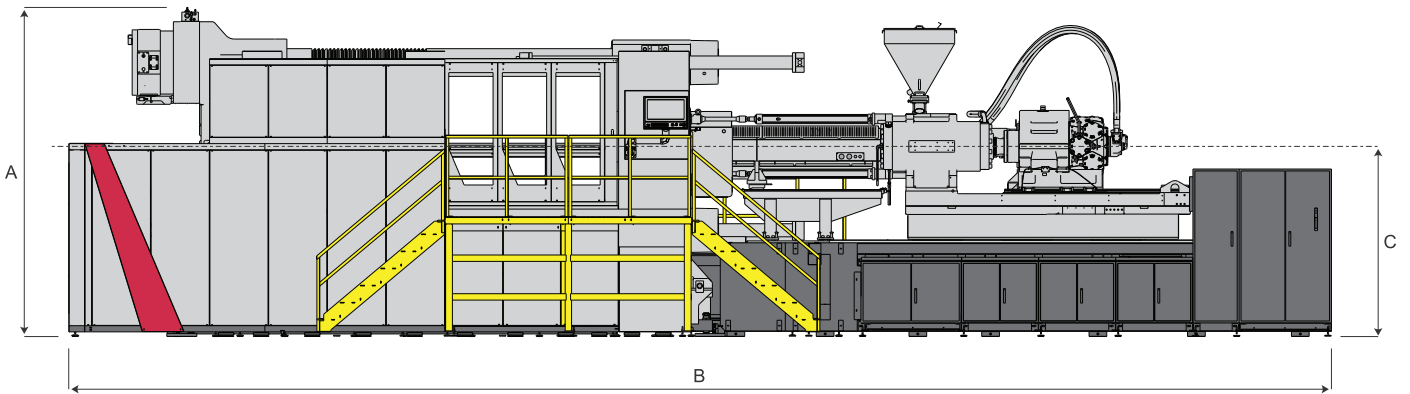
## TECHNICAL SPECIFICATIONS



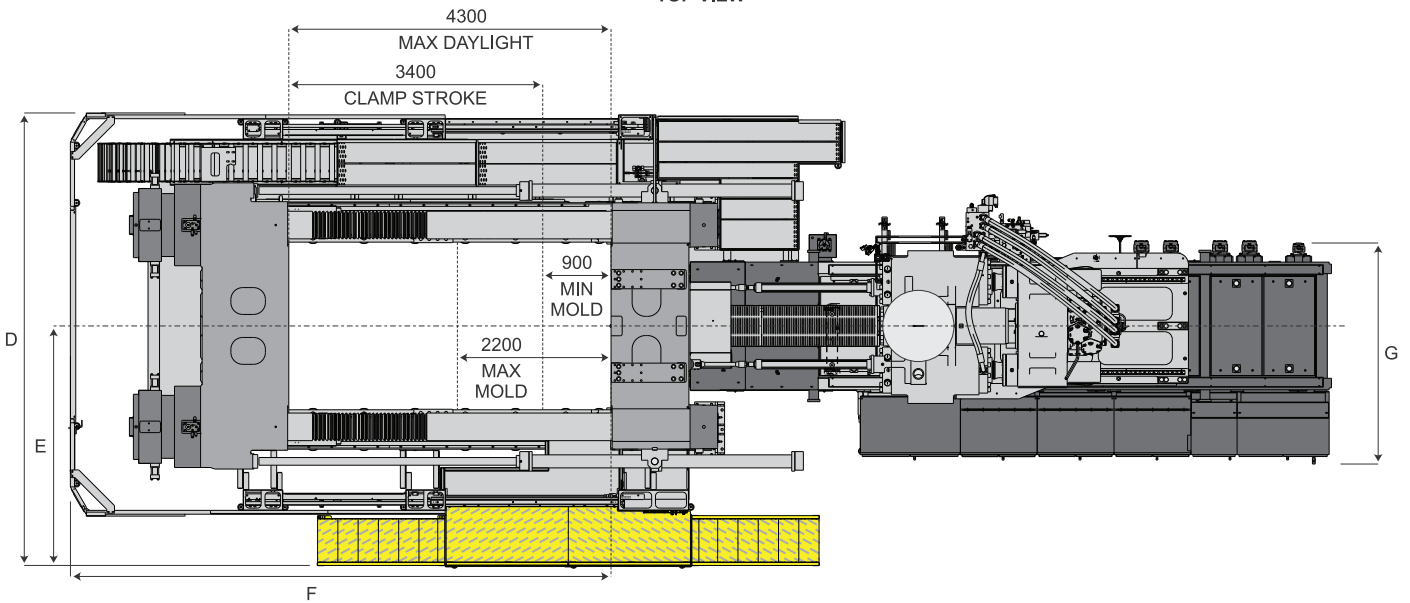
**ALL DIMENSIONS ARE IN MM**

- A (60x) Ø52 THRU PLATEN  
(60x) 20.6 THRU KNOCKOUT BAR  
(60x) 45x2.5 COUNTER BORE BACK SURFACE OF KNOCKOUT BAR  
DIMENSIONS TYPICAL IN ALL QUADRANTS
- B M36x50 DEEP CENTER KNOCKOUT TAPPED HOLE
- C Ø380 H8(+0.089)x25 DEEP  
W/O DIE LOCATING RING ON MOVING & STATIONARY PLATEN
- D Ø317 CENTER HOLE ON MOVING & STATIONARY PLATEN
- E M36x72 DEEP  
(244x) HOLES IN MOVING PLATEN  
(244x) HOLES IN STATIONARY PLATEN  
DIMENSION TYPICAL IN ALL QUADRANTS

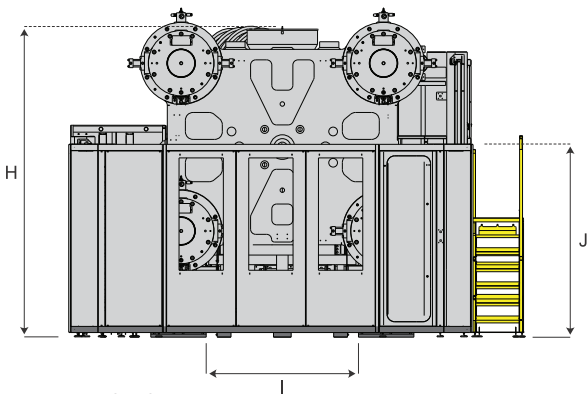
FRONT VIEW



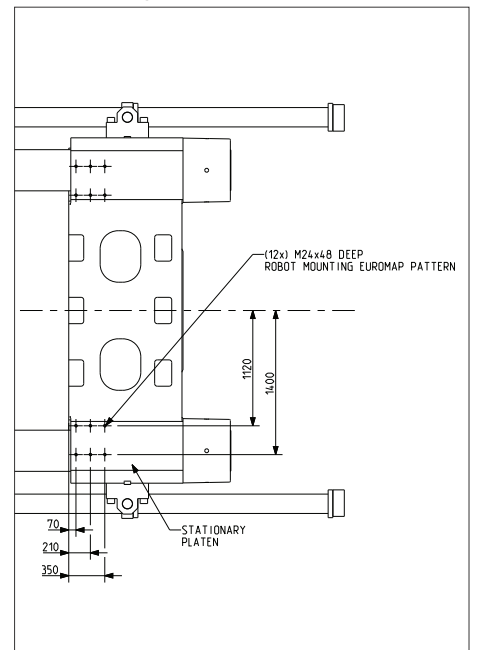
TOP VIEW



CLAMP END



Robot Mounting Details



Dimensions (mm)

	23000 191 / 220 / 246 kW	34000 191 / 220 / 246 kW	48000 191 / 220 / 246 kW
A	4718.7	4718.7	4718.7
B	16588	16588	16588
C	2730	2730	2730
D	6184.1	6184.1	6184.1
E	2551	2551	2551
F	7118.3	7118.3	7118.3
G	2911.8	2911.8	2911.8
H	4231.4	4301.4	4301.4
I	2074	2074	2074
J	2508	2510	2510



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