



MILACRON®

PROPOSAL

Mr. Puneet Baranwal

Elin Electronics Ltd.

Proposal Number: 2022-71218

BUILDING A BRIGHTER FUTURE TOGETHER



Elin Electronics Ltd.

**L-84, VERNA INDUSTRIAL ESTATE, SALCETTE,
VERNA GO 403722**

Subject: Milacron Proposal No. 2022-71218

Thank you for the opportunity to quote. We are delighted you have chosen Milacron as a partner and are excited to support the growing demands of your business. Milacron's mission is to utilize our innovation, expertise, commitment to quality and unparalleled service to provide you with the best plastics technologies to drive your success. We are pleased to present a solution in this proposal that aligns with your processing requirements. To meet your needs, we are always ready and available to assist you.

Our solutions incorporate design advantages and features forged in innovation to increase your productivity, performance and profitability. In addition, we strive to provide the engineering support and manufacturing capabilities that are the foundation of the future. Beyond the machine itself, we offer a comprehensive suite of lifecycle services and programs to drive production capacity and extend the longevity of your equipment.

Please find our detailed product information contained in this quotation. We anticipate that this proposal will meet, if not exceed, your expectations. If we may be of service in any way, please do not hesitate to contact us.

Sincerely,

Ankit Yadav

Executive

Milacron India Pvt. Ltd.

410, Elegance Tower, Plot No. 8,

Jasola District Centre, Jasola, New Delhi -110 025, Delhi, India

Email: ankit_yadav@milacron.com

Proposal No. 2022-71218

Date: November 11, 2022

Validity: 180 Day's

Item 1

Product: Machine

Description: Hydron 450 Servo - Shot Size: 1162 Gms Standard Location (1F) Frame Size: Global 2290 frame Diameter: A2290-70 mm Injection Molding Machine

Standard Features

Qty	Option	Description	Price
1	HD450SRV	Hydron 450 Servo - Shot Size: 1162 Gms Standard Location (1F) Frame Size: Global 2290 frame Diameter: A2290-70 mm Injection Molding Machine	Rs 7,350,000
1	ENDURA PRO	ENDURA PRO	Standard
1	415-50	415V / 3Ph / 50Hz	Standard
1	ENGDOCLANG	English as Document Language	Standard
1	ENGWARTAGLANG	English Warning Tags	Standard
1	ENGCTRLANG	English control language	Standard
1	INDDECALS	Indian Decals	Standard
1	PAINTSTD	Standard Paint Scheme	Standard
1	G2290	Injection Unit Frame Size	Standard
1	A2290-70	Screw Diameter : A2290-70	Standard
1	25.1KW	Machine Standard Servo Power Unit	Standard

Option Contents

Qty	Option	Description	Price
1	IUO22002	Barrier Screw in lieu of Standard	Rs 30,000.00
1	EJO6002	Manual Air Ejection Double	Rs 0.00

1	EJO1002	Air Ejection - Double	Rs 19,000.00
1	ELO12001	UPS for Control	Rs 30,000.00
1	GNO3196	M-TST Make Brass Water Manifold 8 Stack - 2 Nos.	Rs 30,000.00
1	GNO10001	Spare Package Price	Rs 3,000.00
1	GNO2003	Robot Interface as per Euromap Standard 67	Rs 26,000.00
1	GNO9001	Pneumatic Grease Gun	Rs 0.00
1	HYO10004	Pneumatic Mould Gate Valve - 6 Sequence	Rs 73,000.00
1	HYO1005	Hydraulic Core Pull - Double Sequence - One each on Stat. & Moving Platen	Rs 78,000.00
1	HYO14002	Pilot Operated Check Valve for Core	Rs 18,000.00
1	HYO8001	FR Unit	Rs 6,000.00

Item 2

Product: Machine

Description: Hydron 200 Servo - Shot Size: 22.8/646 Standard Location (1F) Frame Size: Global 970 frame Diameter: B970-60 mm Injection Molding Machine

Standard Features

Qty	Option	Description	Price
1	HD200SRV	Hydron 200 Servo - Shot Size: 22.8/646 Standard Location (1F) Frame Size: Global 970 frame Diameter: B970-60 mm Injection Molding Machine	Rs 4,030,000
1	ENDURA PRO	ENDURA PRO	Standard
1	415-50	415V / 3Ph / 50Hz	Standard
1	ENGDOCLANG	English as Document Language	Standard
1	ENGWARTAGLANG	English Warning Tags	Standard
1	ENGCTRLANG	English control language	Standard
1	INDDECALS	Indian Decals	Standard
1	PAINTSTD	Standard Paint Scheme	Standard
1	G970	Injection Unit Frame Size	Standard
1	B970-60	Screw Diameter : B970-60	Standard
1	13.6KW	Machine Standard Servo Power Unit	Standard

Option Contents

Qty	Option	Description	Price
1	IUO22002	Barrier Screw inlieu of Standard	Rs 25,000.00
1	CLO4005	T - Slot Platens with Standard Tapped Holes for Mould Mounting (Euromap)	Rs 55,000.00
1	EJO6002	Manual Air Ejection Double	Rs 0.00
1	EJO1002	Air Ejection - Double	Rs 19,000.00

1	ELO12001	UPS for Control	Rs 30,000.00
1	GNO3196	M-TST Make Brass Water Manifold 8 Stack - 2 Nos.	Rs 30,000.00
1	GNO10001	Spare Package Price	Rs 3,000.00
1	GNO2003	Robot Interface as per Euromap Standard 67	Rs 26,000.00
1	GNO9001	Pneumatic Grease Gun	Rs 0.00
1	HYO1005	Hydraulic Core Pull - Double Sequence - One each on Stat. & Moving Platen	Rs 78,000.00
1	HYO14002	Pilot Operated Check Valve for Core	Rs 18,000.00
1	HYO8001	FR Unit	Rs 6,000.00

Pricing Summary

Qty	Model/Machine	Description	Price
3	Machine Hydron 450 Servo	Best Offer/Unit Machine-Ex-Works (INR) For 6 Set Hydron 450 Servo - Shot Size: 1162 Gms Standard Location (1F) Frame Size: Global 2290 frame Diameter: A2290-70 mm Injection Molding Machine	Rs. 3,91,50,000.00 /- Plus GST @18% Rs. 70,47,000.00 /- Total → Rs. 4,61,97,000.00 /-
5	Machine Hydron 200 Servo	Best Offer/Unit Machine-Ex-Works (INR) For 9 Set Hydron 200 Servo - Shot Size: 22.8/646 Standard Location (1F) Frame Size: Global 970 frame Diameter: B970-60 mm Injection Molding Machine	Rs 3,42,00,000.00 /- Plus GST @18% Rs. 61,56,000.00 /- Total → Rs. 4,03,56,000.00 /-

Product Details - Item #1

Machine

Hydron 450 Servo - Shot Size: 1162 Gms Standard Location (1F) Frame Size: Global 2290 frame Diameter: A2290-70 mm Injection Molding Machine

1.1	Hydron 450 Servo Spare: 1) 4.5" Extended Nozzle Tip with Heater in Spare-1 No
1.2	ENDURA PRO ENDURA PRO ENDURA PRO
1.3	415-50 415V / 3Ph / 50Hz 415V / 3Ph / 50Hz
1.4	ENGDOCLANG English as Document Language English as Document Language
1.5	ENGWARTAGLANG English Warning Tags English Warning Tags
1.6	ENGCTRLANG English control language English control language
1.7	INDDICALS Indian Decals Indian Decals
1.8	PAINTSTD Standard Paint Scheme Standard Paint Scheme

1.9	G2290 Injection Unit Frame Size
1.10	A2290-70 Screw Diameter : A2290-70
1.11	IUO22002 Barrier Screw in lieu of Standard Barrier Screw in lieu of Std. Barrier Screw in lieu of Std.
1.12	EJO6002 Manual Air Ejection Double One manual switch is to be provided on HMI to actuation of two air ejection valve. Switch has selection for two valve actuation.
1.13	EJO1002 Air Ejection - Double Two stage air ejection to be provided. One Air-1 at moving platen and one Air-2 at Stationary platen.
1.14	ELO12001 UPS for Control In case of power failure machine control will remain healthy with UPS backup supply for specific duration of time.
1.15	GNO3196 M-TST Make Brass Water Manifold 8 Stack - 2 Nos.
1.16	GNO10001 Spare Package Price Spare Package Price
1.17	GNO2003 Robot Interface as per Euromap Standard 67 Electrical and software control wire interface for Robot as per guideline defined in Euromap 67.
1.18	GNO9001 Pneumatic Grease Gun

	Pneumatically operated Grease Gun given as a separate part along with the machine.
1.19	<p>HYO10004 Pneumatic Mould Gate Valve - 6 Sequence</p> <p>Pneumatic Mould Gate Valve - 6 Sequence</p>
1.20	<p>HYO1005 Hydraulic Core Pull - Double Sequence - One each on Stat. & Moving Platen</p> <p>NG6 / NG10 / NG16 DC valve for core (core cylinder is not in Machine Scope) mounted one at moving platen and one at stationary platen. Core-1 on moving & Core-2 on stationary. For Omega 450-910 Moving platen core-1 connections are to be extended upto Stationary platen also. Not applicable for Nova 50-80.</p>
1.21	<p>HYO14002 Pilot Operated Check Valve for Core</p> <p>Provide Pilot operated check valve to hold core position for defined number of cores in machine</p>
1.22	<p>HYO8001 FR Unit</p> <p>Only Filter & Regulator is to be provided for pneumatic ejection option only.</p>
1.23	<p>25.1KW Machine Standard Servo Power Unit</p>

Product Details - Item #2

Machine

Hydron 200 Servo - Shot Size: 22.8/646 Standard Location (1F) Frame Size: Global 970 frame Diameter: B970-60 mm Injection Molding Machine

2.1	<p>Hydron 200 Servo</p> <p>Spare: 1) 4.5" Extended Nozzle Tip with Heater in Spare.-1 No</p>
2.2	<p>ENDURA PRO ENDURA PRO</p> <p>ENDURA PRO</p>
2.3	<p>415-50 415V / 3Ph / 50Hz</p> <p>415V / 3Ph / 50Hz</p>
2.4	<p>ENGDOCLANG English as Document Language</p> <p>English as Document Language</p>
2.5	<p>ENGWARTAGLANG English Warning Tags</p> <p>English Warning Tags</p>
2.6	<p>ENGCTRLANG English control language</p> <p>English control language</p>
2.7	<p>INDEDECALS Indian Decals</p> <p>Indian Decals</p>
2.8	<p>PAINTSTD Standard Paint Scheme</p> <p>Standard Paint Scheme</p>

2.9	G970 Injection Unit Frame Size
2.10	B970-60 Screw Diameter : B970-60
2.11	IUO22002 Barrier Screw in lieu of Standard Barrier Screw in lieu of Std. Barrier Screw in lieu of Std.
2.12	CLO4005 T - Slot Platens with Standard Tapped Holes for Mould Mounting (Euromap) Combination of T-slots and threaded holes are to be provided on the platens for mould mounting.
2.13	EJO6002 Manual Air Ejection Double One manual switch is to be provided on HMI to actuation of two air ejection valve. Switch has selection for two valve actuation.
2.14	EJO1002 Air Ejection - Double Two stage air ejection to be provided. One Air-1 at moving platen and one Air-2 at Stationary platen.
2.15	ELO12001 UPS for Control In case of power failure machine control will remain healthy with UPS backup supply for specific duration of time.
2.16	GNO3196 M-TST Make Brass Water Manifold 8 Stack - 2 Nos.
2.17	GNO10001 Spare Package Price Spare Package Price
2.18	GNO2003 Robot Interface as per Euromap Standard 67

	Electrical and software control wire interface for Robot as per guideline defined in Euromap 67.
2.19	<p>GNO9001 Pneumatic Grease Gun</p> <p>Pneumatically operated Grease Gun given as a separate part along with the machine.</p>
2.20	<p>HYO1005 Hydraulic Core Pull - Double Sequence - One each on Stat. & Moving Platen</p> <p>NG6 / NG10 / NG16 DC valve for core (core cylinder is not in Machine Scope) mounted one at moving platen and one at stationary platen. Core-1 on moving & Core-2 on stationary. For Omega 450-910 Moving platen core-1 connections are to be extended upto Stationary platen also. Not applicable for Nova 50-80.</p>
2.21	<p>HYO14002 Pilot Operated Check Valve for Core</p> <p>Provide Pilot operated check valve to hold core position for defined number of cores in machine</p>
2.22	<p>HYO8001 FR Unit</p> <p>Only Filter & Regulator is to be provided for pneumatic ejection option only.</p>
2.23	<p>13.6KW Machine Standard Servo Power Unit</p>

Terms and Conditions

PRICE TERMS: The price offered are Ex Works, Vatva, Ahmedabad, excluding duties, taxes, etc. The price is for sale of machines within India.

TERMS OF PAYMENT: 35% Advance, Balance 65% along with taxes before machine dispatch along with Purchase Order & balance payment with Taxes & Duties 10 days prior to shipment of the machine from our factory. The advance payment is non interest bearing.

DELIVERY: Within 12weeks from the date of receipt of confirmed order along with advance payment for unit quantity of machine. For multiple machines staggered delivery schedule shall be provided. Delivery is based on the current schedule and shall be reconfirmed at the time of order placement.

INSTALLATION: Customer to commission the machine and place at the location providing all Electrical, Water & other utilities as may be required. Installation to be done by your personnel under supervision of our Technical Service Engineers, for which you will have to pay Installation Charge as under:

No charge for Machine upto 1000 T

Rs.3,00,000 for each Machine 1300 T & above

You will ensure availability of required Raw-Material, Mould, Air Supply, Water Supply, Power Connections & any other utilities with necessary tools, lifting equipment's, material, skilled / unskilled manpower as required by our Engineer. We shall depute our Service Engineer for a maximum 2-3 days for machine upto 1000 T and 5 – 6 days for machine 1300 T & above.

WARRANTY: Milacron India Pvt. Ltd exclusively warrants these products to be free from defects in material and workmanship under normal operating conditions for a period of (1) year from the date of dispatch. Buyer's exclusive remedy is limited to repair or replacement of non-conforming parts at the original point of delivery. This warranty does not cover repair or replacement due to normal wear or routine maintenance; damage to components whose fragility is determined by part design; or damage to components resulting from failure to adhere to recommended maintenance and operation procedures, unauthorized customer modifications, utilization of parts manufactured by unauthorized suppliers, or other matters beyond Milacron India Ltd's control.

There are no warranties, which extend beyond the description on the face hereof. This disclaimer/exclusion also applies to exclude any implied warranty of merchantability or fitness for purpose. In no event shall Milacron India Pvt. Ltd be liable for any consequential or incidental damages.

Any other equipment's / Auxiliaries which are not manufactured by Milacron India, viz. Moulds, Auxiliaries, Robots, Quick Mould Change (QMC), etc, & supplied along with Injection Moulding Machine does not form part of Warranty.

DATA,PROTECTION,REGULATION & PRIVACY: Milacron shall up hold highest standard in customerconfidentiality & data privacy. However, any data that may be required for machine servicing,trouble shooting,Industry4.0,special options viz.IoT in which remote data access is required for your support or data is stored at Milacron or its certifiedvendors,web services based on your

machine requirement shall automatically have your approval to access data for your assistance. Milacron India adheres to & shall be governed by Indian data privacy laws as in vogue.

CANCELLATION: The order once placed cannot be cancelled without our consent in written and without payment of cancellation charges.

VALIDITY: The offer is valid for a period of 180 days from the offer date. Subsequently, further validity shall be on our written consent only.

OTHER TERMS & CONDITIONS: Kindly refer our other General Terms & Conditions enclosed.

GENERAL TERMS AND CONDITIONS OF SALE

1. Definitions: "Buyer" means the individual, partnership firm or corporation to which this quotation is addressed. "Seller" is Milacron India Private Limited. "Product" means any machine, parts, component, equipment, service, system manufactured or supplied by SELLER pursuant to these terms and conditions of sale. "Offer date" means the date of quotation.

2. PRICE TERMS: The price offered are Ex-works, Vatva, Ahmedabad, exclusive of all Taxes, duties, etc., and other charges or fees and any such impositions shall be paid by Purchaser. The price is for sale of machines within India only.

3. TERMS OF PAYMENT: 35% Advance along with Purchase Order, Balance 65% along with taxes before machine dispatch except otherwise agreed between the parties in writing.

4. DELIVERY: As per the schedule confirmed from the date of receipt of purchase order along with advance payment for unit quantity of machine. For multiple machines staggered delivery schedule shall be provided.

5. INSTALLATION: Buyer to unload and place the Machine at the appropriate location providing all Electrical, Water & other utilities as per requirement. Installation to be done by Buyer's personnel under supervision and guidance of Seller's Technical Service Engineer, for which Installation Charge as mentioned below shall be borne by the Buyer:

- No charge for Machine up to 1000 T
- Rs.3,00,000 for each Machine 1300 T & above

Buyer will ensure availability of required Raw-Material, Mould, Air Supply, Water Supply, Power Connections & any other utilities with necessary tools, lifting equipment's, material, skilled / unskilled manpower as required by Seller's Engineer. Seller shall depute his Service Engineer for a maximum 2-3 days for machine up to 1000 T and 5 – 6 days for machine 1300 T & above.

Unless otherwise agreed between the Parties, the following are not included in Seller's offer: - Design or supply of foundations for any equipment. Civil engineering work of any nature. - Any raw materials and consumable for commissioning and trial run of the machine.

6. ADVANCE: Advances paid against an order shall not accrue any interest. Seller has every right to adjust such advances against any payment which might become due because of delay in the ordered equipment by Buyer. Any old overdues or because of any incidental expenses the Seller may incur on Buyer's behalf, the advances shall be forfeited. It is also applicable in case request for cancellation of the order is accepted by the Seller subject to clause 16.

7. DELAY IN PAYMENT: Pending payments, if any, delayed by Buyer beyond agreed due date shall attract interest at 21% p.a.

8. PACKING: The machine shall be packed as per Milacron standard packing. In case any special packing to be done shall be charged extra by the Seller.

9. ACCEPTANCE AND VALIDITY: The offer is valid for a period of 30 days from the offer date. The validity of the offer can be extended only after written consent of the Seller. Any subsequent Purchase order issued by Buyer shall constitute Buyer's agreement to these terms and conditions.

10. DAMAGE/LOSS IN TRANSIT /DEMURRAGE: Seller's responsibility for safety of equipment will cease as soon as the equipment, in good condition is handed over to the carrier at contracted point of delivery, which is Seller's factory, unless otherwise specifically agreed by us in writing. It will be the responsibility of the Buyer to check the consignment on receipt and in case of any apparent damage, to obtain open delivery from the carrier and lodge and settle claims with carriers and underwriters. Payment due to the Seller cannot be withheld on this account nor be delayed pending settlement of Buyer's claims with carriers and underwriters. Any replacement or repair required due to any incidental damage occurred, Seller shall supply replacements or carry out repairs on priority basis at Seller's std. price. Demurrage, if any, will be borne by Buyer.

11. GENERAL LIEN: Seller shall have a lien on the equipment supplied till all payments due are received by the Seller. The equipment will not be put into commercial operation or to beneficial use without Seller's written consent till seller withdraws the lien.

12. FORCE MAJEURE: Seller may suspend performance of its obligations to the extent that such performance is delayed, impeded, or prevented by unforeseeable circumstances beyond its reasonable control. Seller shall be under no liability for delay in delivery if Seller or his vendors are prevented from discharging Seller's respective obligations under the contract for causes beyond Seller's reasonable control, including but not limited to War (whether declared or not), Invasion, Acts of Enemies, Hostilities, Riots, Civil commotion, Labour disturbances, strikes, lockout, layoffs, mutiny, insurrection, rebellion, revolution, epidemics, pandemic, accidents, sabotage, fire, floods, earthquake, Government orders and restrictions, legal enactments, lack of transport facilities, interruptions or restrictions in power supply, damage to or breakdown of plant, machinery and equipment or any other acts of God/nature.

13. STORAGE & DISPATCH: If, due to specific instructions from Buyer or any lack of instructions, Seller is forced to store the equipment beyond fifteen days after its readiness for dispatch, a weekly storage charge at the rate of 1/2% of price of such equipment per week shall be levied on Buyer. Order for machines not cleared for shipment by purchaser within 7 months from the date of PO will be treated as cancelled or subject to price revision.

14. WARRANTY AND LIABILITY LIMITATIONS: Seller's liability is limited to defects in material and workmanship under normal operating conditions which appear within a period of one (1) year from the date of dispatch of the machine. Buyer's exclusive remedy is limited to repair or replacement of non-conforming parts at the original point of delivery. In case of change of location of Machine without Seller's written consent or Re-sale, warranty will remain void. This warranty does not cover repair or replacement due to normal wear or routine maintenance; damage to components whose fragility is determined by part design; or damage to components resulting from failure to adhere to recommended maintenance and operation procedures, unauthorized customer modifications, utilization of parts manufactured by unauthorized suppliers, or other matters beyond Seller's control. The warranty is valid on machine manufactured by Seller and not any other third-party / bought out materials / supplies / ancillaries.

Any other equipment's / Auxiliaries which are not manufactured by Milacron India, viz. Moulds, Auxiliaries, Robots, Quick Mould Change (QMC), etc., & supplied along with Injection Moulding Machine does not form part of Warranty

15. LIMITATIONS OF LIABILITIES: (i) Seller's total liability to Buyer arising out of or resulting from this Contract or related in any way to Seller's products or parts thereof shall not exceed the contract price for such products. (ii) Seller shall not be liable for loss of profit or revenues, loss of use of products, interruption of business, downtime costs, increased operating costs, or any special, consequential, incidental indirect or punitive damages, whether incurred by Buyer or Buyer's customers. (iii) Because the conditions of actual production in each end user's plant vary considerably, Buyer assumes all risks for the results obtained by use of Seller's products in the practice of any process, whether in terms of operating costs, general effectiveness, success or failure, and regardless of any oral or written statements made by Seller related to the use of its products.

16. CANCELLATION: Order received and acknowledged by us shall not be subject to cancellation, either wholly or partly, for any reason whatsoever without Seller's written consent. In case of cancellation after 4 weeks of PO, the advance paid to Seller will be adjusted as = Cancellation charges + cost of special or slow-moving parts already procured.

17. JURISDICTION: All contracts between Buyer and Seller are deemed to be entered into at Ahmedabad and are, therefore, subject to the Jurisdiction of courts at Ahmedabad, Gujarat. Government and Statutory body approvals if any will be arranged by Buyer for which all expenses will be borne by Buyer. Compliance with legal regulations and requirements if any, will have to be taken care of by the Buyer.

18. CONTINUOUS IMPROVMENT: Due to continuous product development Seller reserves the right to change/improve the specifications, dimensions, designs, descriptions, shades of paints etc. as mentioned in the quotation without prior notice.

19. UNLOADING: Unloading of the machines should be in Buyer's Scope and as per Milacron guidelines, MI will not be liable if there are any damage while unloading.

20. INSURANCE: Transit insurance will be in the scope of the Buyer.

21. Compliance with Laws: Each party agrees to comply with all applicable laws in performance of its obligations including the anti-bribery and anti-corruption laws export control laws, embargoes or any other governmental restrictions that apply to the Parties. The Buyer shall not trans-ship, re-export, divert or redirect products outside of the original country of delivery.

22. MERGER CLAUSE: This Contract entirely supersedes any prior oral or written representations, correspondence, proposals, or contracts between the Buyer & Seller regarding the products. This writing constitutes the final and total expression of such contract between the Buyer & Seller, and it is a complete and exclusive statement of the terms of that contract.

23. GENERAL: Any additional requirement over and above that is not specified in the scope of supply, if required, must be arranged by the Buyer and not part of Seller's scope. If an order is placed, all the above conditions of sale stand automatically accepted by the Buyer.



MILACRON®

The Complete Milacron Experience

From processing equipment to tooling and aftermarket parts, Milacron delivers best-in-class solutions that address customers' most important challenges and accelerates their success.

Across the globe, the companies of Milacron are helping manufacturers everywhere improve productivity, cut costs, increase energy efficiency, eliminate scrap, reduce cycle times and do whatever else it takes to succeed in today's complex global economy.

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