



QUOTATION & OFFER

(Ref.No.20180305-USA-001)



Project Name: 12 plastic products of Entervending.com
Customer: Entervending
Offer Product: BLAZE 1700-II
Offer date: 2018-03-05
Offer Include: Price list/Technical parameter/Configuration list
Offer from: NINGBO LEADWAY MACHINERY TECHNOLOGY CO.,LTD.
Offer prepared by: Mr.Guo (Business Manager)





1. Price List

To: Address: Tel / Mob.: Email: Destination Port:	Issues date: Valid date: Incoterm: Payment terms: Exchange rate: Loading port:	2018.03.05 2018.05.04 FOB NINGBO As Term below 1USD=6.3RMB Ningbo,China
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No.	Items List & Description	Quantity (SETS)	Unit price (USD)	Amount (USD)
1	BLAZE 1700-II Injection machine	1		
	<u>Extra requirement:</u>			
1				
2				
3				
	Total	1		31992.00

Remarks:

- 1.Above machine equipped with KEBA computer.
- 2.Above machine meet with CE standard.
- 3.About machine are servo motor driven.

Other Terms:

- 1.Payment term: 30% by TT as deposit, 70% by TT before shipment.
- 2.Delivery time: 30 working days after deposit.

Accepted by :

Offered by MR. Guo
 For and behalf of
 Ningbo Leadway Machinery Tech Co.,Ltd





2. Technical Parameter



▶ Experts In Making
100ton-1300 ton Plastic Injection
Molding Machines

▶ Turnkey Solution Provider
▶ Custom-made Injection
Machines Factory

▶ Servo Motor Driven
▶ Energy Saving
▶ Quick Response
▶ High Efficiency

▶ High Accuracy
▶ CE Safety Standard
▶ User Friendly



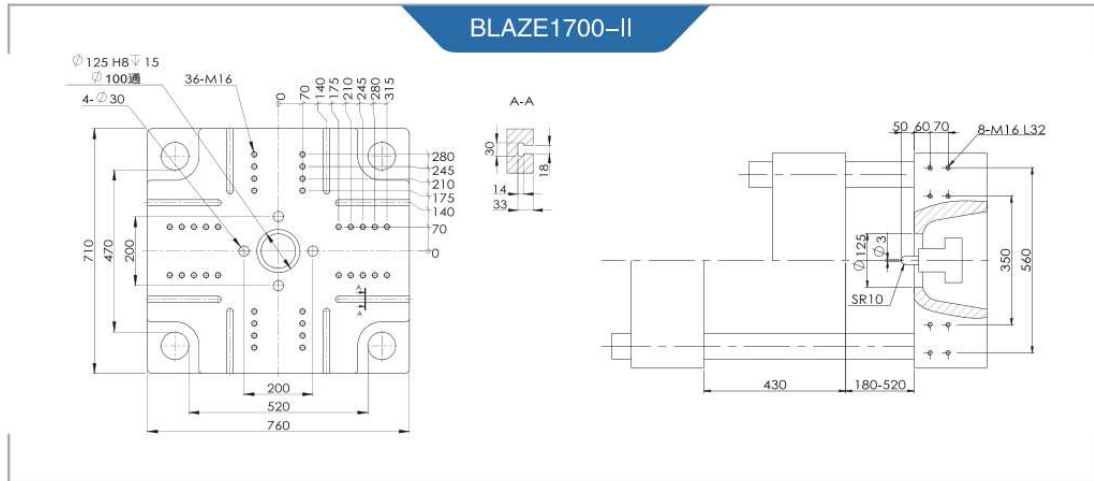
Specification	Unit	BLAZE 1700-II		
International size rating		630		
Clamping Unit				
Clamping force	KN	1700		
Opening stroke	mm	430		
Space between tie-bars(H×V)	mm	520×470		
Max.mold height	mm	520		
Min mold height	mm	180		
Ejector stroke	mm	140		
Ejector force	mm	45		
Injection Unit				
		A	B	C
Screw diameter	mm	42	45	50
Screw L/D ratio	L/D	22	20	18.5
Theoretical shot volume	cm ³	291	358	442
Shot weight	g	265	326	402
	oz	9.3	11.5	14.2
Injection rate	g/s	125.9	144.5	178.4
Injection pressure	Bar	2063	1798	1456
Plasticing capacity	g/s	17.7	23.2	29.6
Screw speed	rpm	0-224		
Others				
Max.pump pressure	Bar	175		
Drive power	Kw	20.4		
Heating capacity	Kw	9.9		
Machine dimensions	m	5.2×1.4×1.8		
Machine weight	t	5.3		
Hopper capacity	Kg	25		








Oil tank capacity	L	250
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Mold Platen Sizes:



3. Machine Standard Configuration

Items		Brand/country
Servo System 	Controller	KEBA(Austria)
	Servo Motor	PHASE(ITALY)
	Servo Drive	INOVANCE
	Oil Pump	ECKERLE (Germany) or SUMITOMO (Japan)
Electric Unit 	Stroke transducer	NOVO or FLTECH(Germany)
	Breaker	EATON (USA) OR Schneider(France)
	Contactor	EATON (USA) OR Schneider(France)
	Air Switch	Schneider (France)
	Location /Speed Sensor	Schneider (France)
Hydraulic Unit 	Hydraulic Direction Valve	REXROTH(Germany) OR YUKEN (Japan)
	Proportion back-pressure valve	North man (Taiwan)
	Plasticizing hydraulic Motor	DAN DUN or ZHONGYI (ITALY)
	Hydraulic Hose	MANULI(ITALY) or Painter (JOINT VENTER)
	Hydraulic Sealing ring	All Italy
Others Unit	Mechanical safety	Standard
	Electric safety	Standard



	Mold close fast	Standard
	Injection Unit	Linear guide-way
	Air core	Option
	Hydraulic Core	Option
	T slots and screw holes	Standard
<p>Servo system Compared with the other manufacturers is big, Overload ability strong and stable.</p>		

4.

