Specification



ZE1200V-430

ZERES 5 Series: Electric with Integrated Hydraulics



Clamping Unit		ZE1200 V
Clamping Force	kN	1200
	US Tons	135
Mold Opening Stroke	mm	360
	in.	14.17
Minimum Mold Height	mm	150
	in.	5.91
Maximum Mold Height	mm	480
	in.	18.9
Maximum Daylight	mm	840
	in.	33.07
Distance Between Tie-Bars (HXV)	mm	470x470
	in.	18.5x18.5
Platen Dimensions (HXV)	mm	640x640
	in.	25.2x25.2
Minimum Mold Size	mm	305x305
	in.	12.01x12.01
Ejector Stroke	mm	100
	in.	3.94
Ejector Force	kN	33
	US Tons	4

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Injection Unit			430	
Screw & Barrel Designation		A	В	С
Screw Diameter	mm	36	40	45
	in.	1.42	1.57	1.77
Screw L/D Ratio	L/D	23.3	21	18.7
Injection Volume (Theoretical)	cm3	173	213	270
	cu.in.	10.56	13.00	16.48
Injection Weight (PS)	g	157	194	246
	OZ.	5.54	6.84	8.68
Injection Pressure	MPa	247	200	158
	psi	35824	29008	22916
Holding Pressure	MPa	197	160	126
	psi	28572	23206	18275
Screw Speed	rpm	400	400	400
Plasticizing Rate (GPPS)	g/s	22	30	42
	oz./s	0.78	1.06	1.48
Nozzle Contact Force	kN	65	65	65
	US Tons	7	7	7
Injection Unit			430	
Injection Speed	mm/s		200	
	in./s		7.87	
Injection Rate (PS)	g/s	177	219	277
	oz./s	6.24	7.72	9.77
Injection Unit			430h	
Injection Speed	mm/s		300	
	in./s		11.81	
Injection Rate (PS)	g/s	266	329	416
	oz./s	9.38	11.61	14.67
Injection Unit			430hs	
Injection Speed	mm/s		500	
	in./s		19.69	
Injection Rate (PS)	g/s	444	548	694
	oz./s	15.66	19.33	24.48

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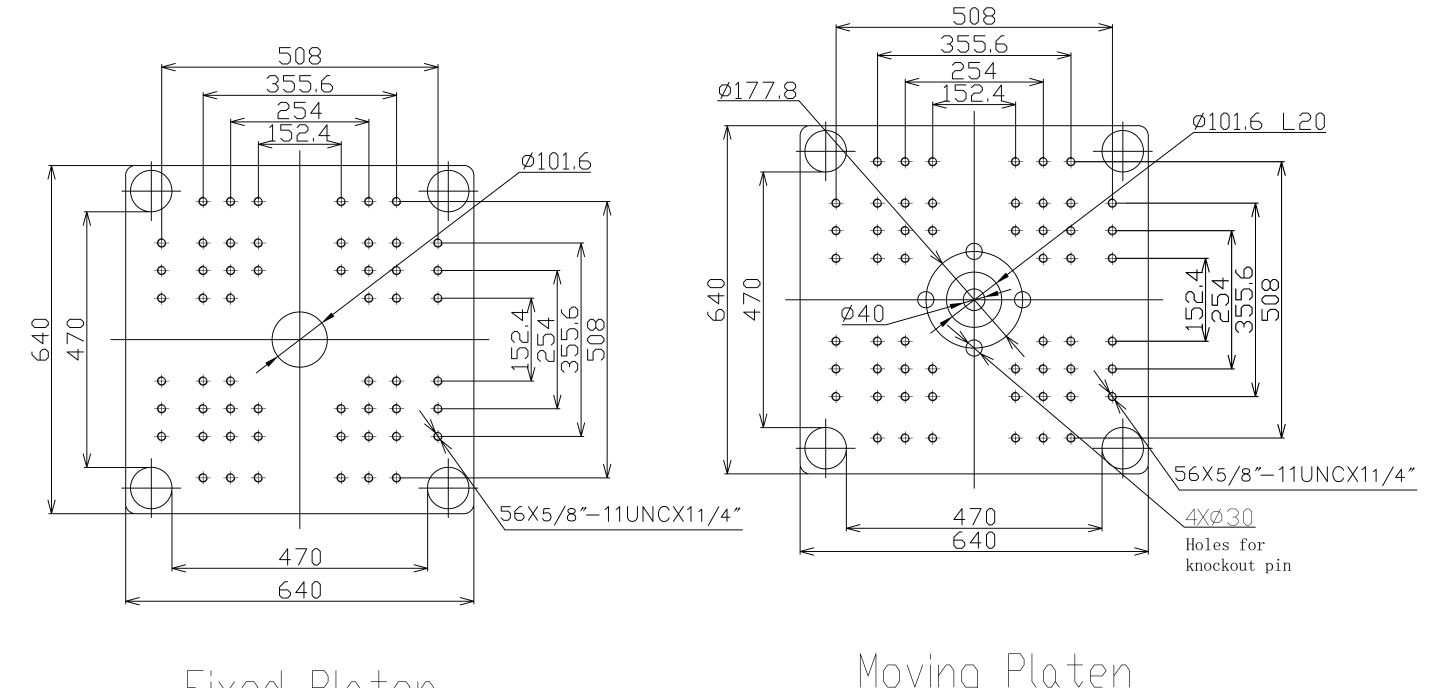
Other		
Connection Power	kW/A	430:27/45
		430h:31/52
		430hs:48/81
Heating Power	kW	13.5
Machine Dimension	m	5.28x1.36x2.11
	in.	208x54x83
Machine Weight	t	5.33
	lbs.	11751
Hopper Capacity (OP)	I	25
	gal	7
Oil Pressure	MPa	17.5
	psi	2538
Oil Flow	l/min	48
	gal/min	13
Oil Tank	I	78
	gal	21

*NOTE:

- 1. Machine dimensions and weights are based on the international standard configuration and are for reference only. Any options or country specific requirements will affect this. Contact Absolute Haitian service department for machine specific information.
- 2. Power requirements are based on the international standard configuration and are for reference only. Any options or country specific requirements will affect this. Contact Absolute Haitian service department for machine specific information.

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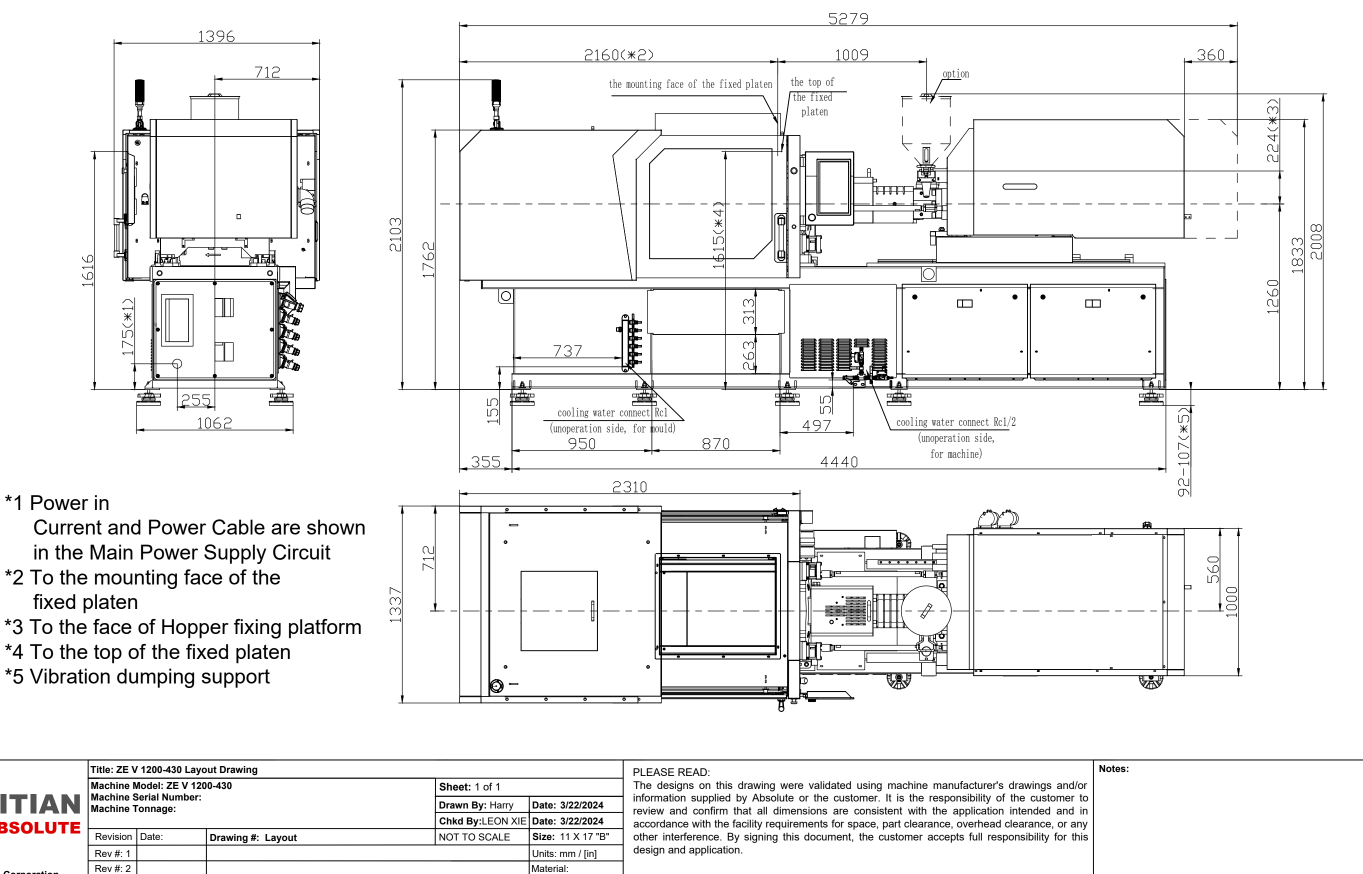


Fixed Platen

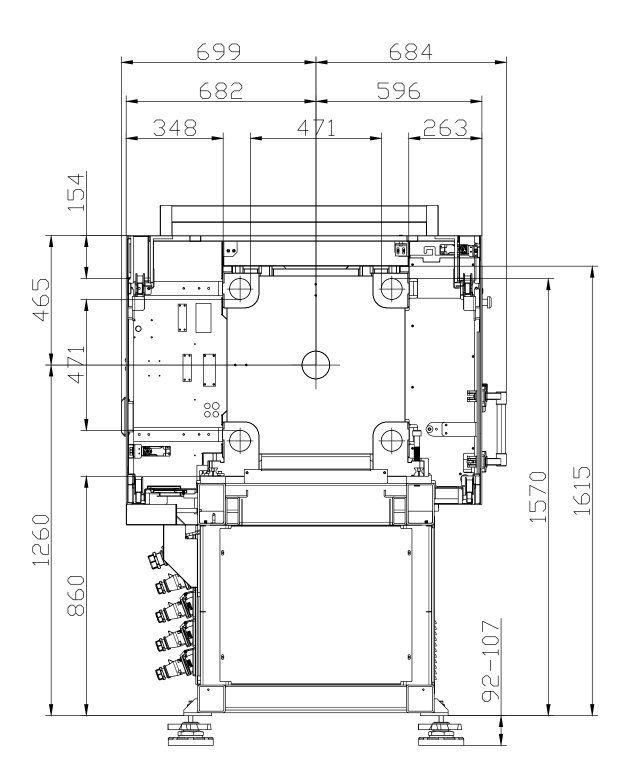
Moving Platen

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	Title: ZE/VEV 1200 Fixed	& Moving Platens Drawing			PLEASE READ:		Notes:
	Machine Model: ZE/VEV 1200 Sheet: 1 of 1 Machine Serial Number: Drawn By: Harry Date: 1/9/2024 Machine Tonnage: Chkd By:LEON XIE Date: 1/9/2024 Revision Date: 1/9/2024					re validated using machine manufacturer's drawings and/or	
						or the customer. It is the responsibility of the customer to ensions are consistent with the application intended and in	
			Chkd By:LEON XI	E Date: 1/9/2024		ements for space, part clearance, overhead clearance, or any	
	Revision Date:	Drawing #:	NOT TO SCALE	Size: 11 X 17 "B"		s document, the customer accepts full responsibility for this	
	Rev #: 1			Units: mm / [in]	design and application.		
Absolute Haitian Corporation	Rev #: 2			Material:			
33 Southgate St. Worcester, MA	Rev #: 3			Part: Part:	Customer:	Customer Approval:	
T:+1 508-792-4305 www.absolutehaitian.com	Rev #: 4			Part: Part:		Authorized Signature	
	Rev #: 5			Part: Part:			



	Title: ZE \	V 1200-430 Layo	out Drawing				PLEASE READ:			
	Machine Model: ZE V 1200-430				of 1		The designs on this drawing were validated using machine manufacturer's drawings			
	Machine S Machine	Serial Number: Tonnage:		Drawn By:	: Harry	Date: 3/22/2024		or the customer. It is the responsibility of the custom ensions are consistent with the application intended a		
Absolute Haitian Corporation					Chkd By:LEON XIE Date: 3/22/2024		accordance with the facility requirements for space, part clearance, overhead clearance,			
	Revision	Date:	Drawing #: Layout	NOT TO SO	CALE	Size: 11 X 17 "B"	other interference. By signing this document, the customer accepts full responsibility for			
	Rev #: 1	Rev #: 1				Units: mm / [in]	design and application.			
	Rev #: 2					Material:				
33 Southgate St. Worcester, MA	Rev #: 3					Part: Part:	Customer:	Customer Approval:		
T:+1 508-792-4305 www.absolutehaitian.com	Rev #: 4					Part: Part:		Authorized Signature		
	Rev #: 5					Part: Part:				



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	Title: ZE \	/ 1200 Robot M	lounting Drawing			PLEASE READ:		
		Model: ZE V 120		Sheet: 1 of 1		The designs on this drawing were validated using machine manufacturer's drawings and/or		
	Machine 3	chine Serial Number: chine Tonnage:		Drawn By: Harry	Date: 4/9/2024	information supplied by Absolute or the customer. It is the responsibility of the customer to review and confirm that all dimensions are consistent with the application intended and in		
				Chkd By:LEON XIE	Date: 4/9/2024		rements for space, part clearance, overhead clearance, or any	
	Revision	Date:	Drawing #: Robot Mounting	NOT TO SCALE	Size: 11 X 17 "B"		is document, the customer accepts full responsibility for this	
	Rev #: 1				Units: mm / [in]	design and application.		
Absolute Haitian Corporation	Rev #: 2				Material:			
33 Southgate St. Worcester, MA	Rev #: 3				Part: Part:	Customer:	Customer Approval:	
T:+1 508-792-4305 www.absolutehaitian.com	Rev #: 4				Part: Part:		Authorized Signature	
	Rev #: 5				Part: Part:			