

Specification



JU33000V-50500

JUPITER 5 Series: Two-Platen Servo-Hydraulic



Clamping Unit		JU33000V
Clamping Force	kN	33000
	US Tons	3709
Mold Opening Stroke (Min/Max)	mm	3200/2200
	in.	125.98/86.61
Minimum Mold Height	mm	1000
	in.	39.37
Maximum Mold Height	mm	2000
	in.	78.74
Maximum Daylight	mm	4200
	in.	165.35
Distance Between Tie-Bars (HXV)	mm	2270×1900
	in.	89.37×74.8
Platen Dimensions (HXV)	mm	3175×2805
	in.	125×110.43
Ejector Stroke	mm	550
	in.	21.65
Ejector Force	kN	580
	US Tons	65
Maximum Mold Weight*	t	75
	lbs.	165347

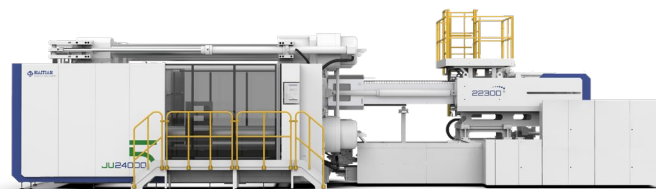
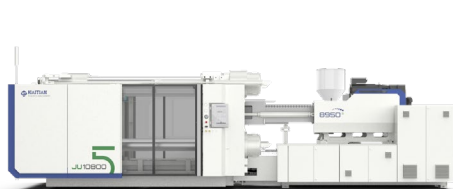
Specification



JU33000V-50500

JUPITER 5 Series: Two-Platen Servo-Hydraulic

Injection Unit		50500
Screw & Barrel Designation		B
Screw Diameter	mm	200
	in.	7.87
Screw L/D Ratio	L/D	20
Injection Volume (theoretical)	cm ³	35185
	cu.in.	2147.12
Injection Weight (PS)	g	32019
	oz.	1129.44
Injection Rate (PS)	g/s	2386
	oz./s	84.16
Injection Pressure	MPa	132
	psi	19145
Injection Pressure (max)*	MPa	147
	psi	21321
Plasticizing Rate (GPPS)	g/s	\
	oz./s	\
Plasticizing Rate (HDPE)	g/s	380
	oz./s	13.40
Screw Speed	rpm	70



Specification



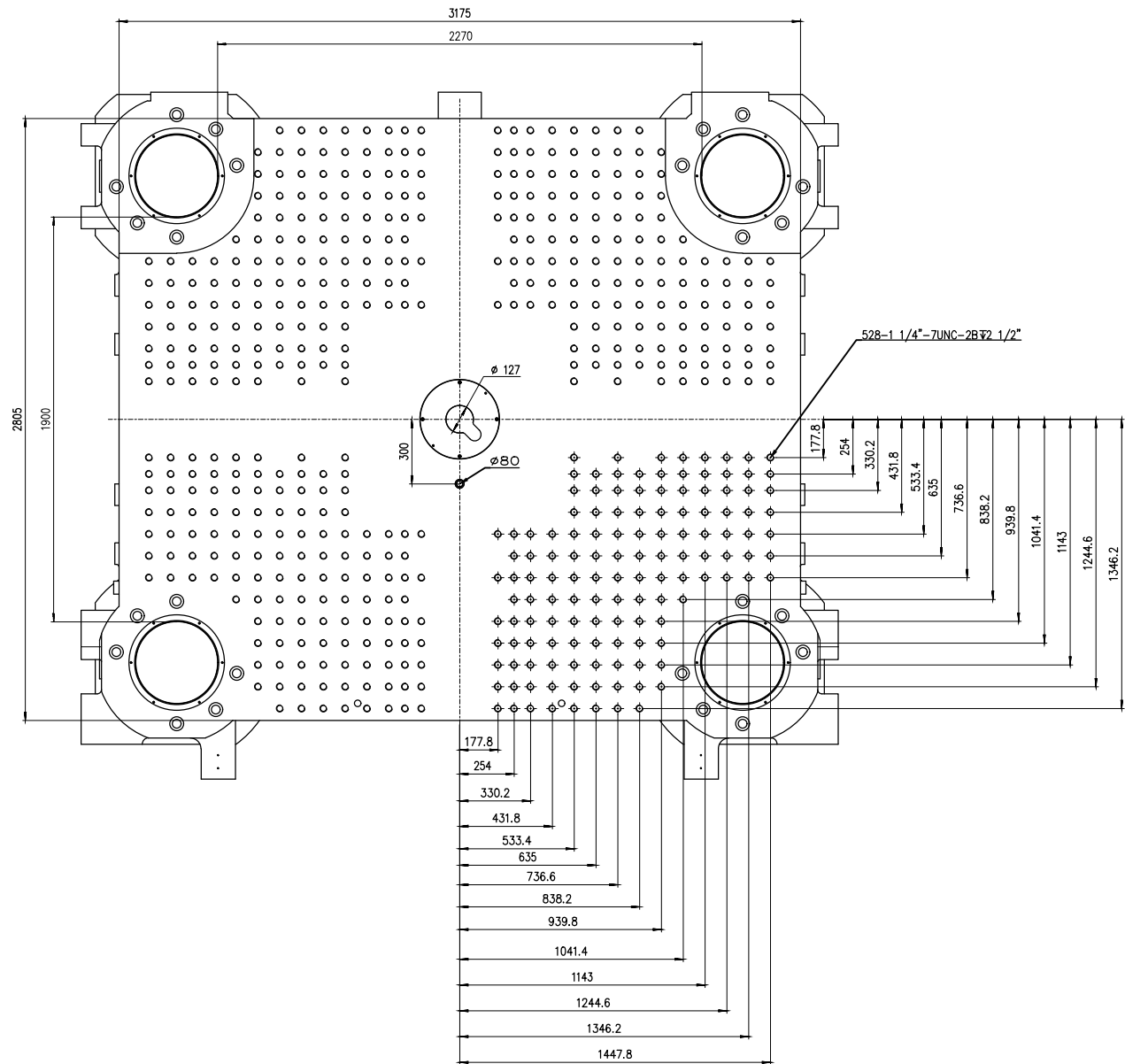
JU33000V-50500

JUPITER 5 Series: Two-Platen Servo-Hydraulic

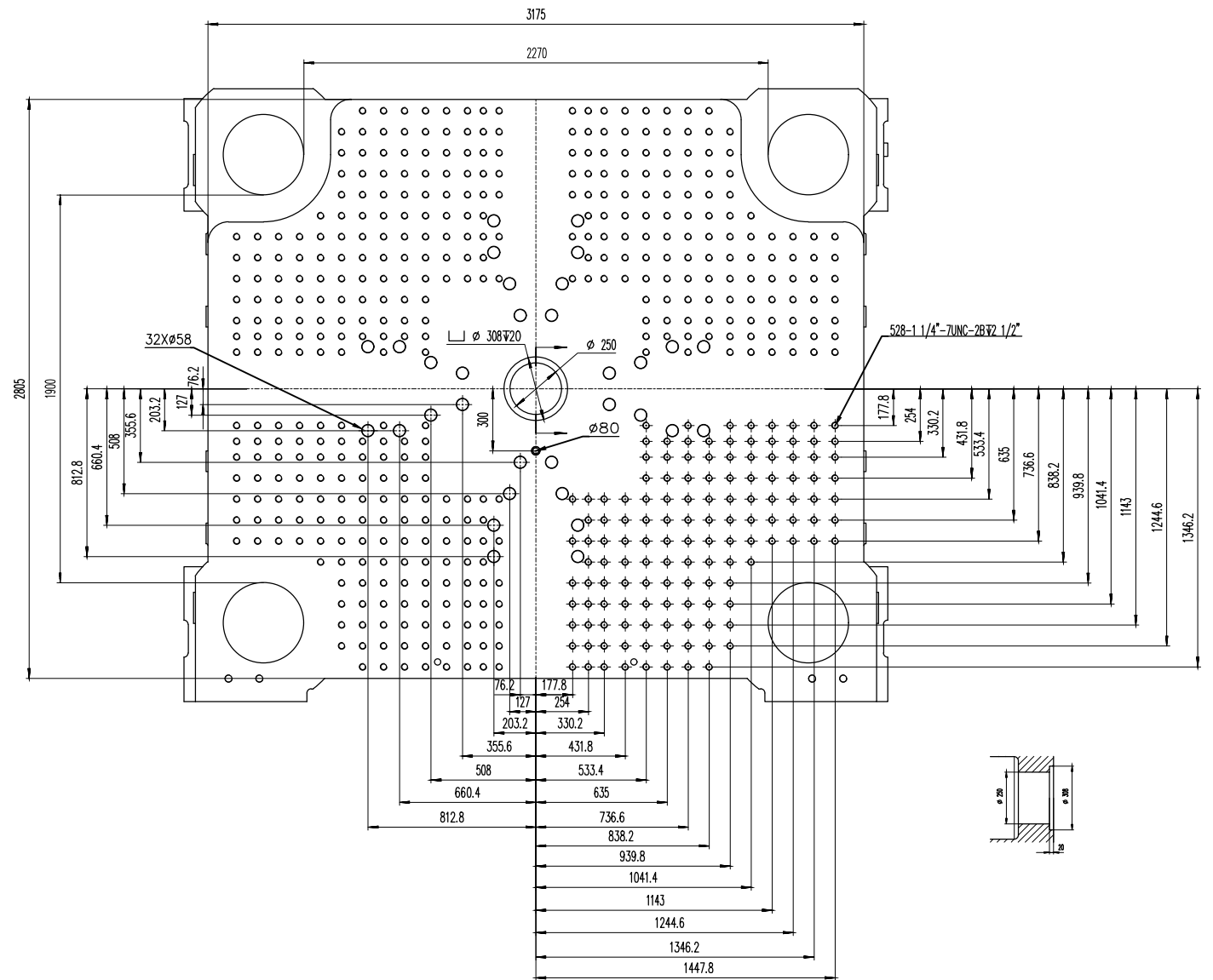
Other		
Pump Motor Power	kW	255
Heater Power	kW	211
Machine Dimension (LxWxH)	m	16.37×6.48×5.29
	in.	644x255x208
Machine Weight	t	179
	lbs.	394627
Hopper Capacity	kg	400
	lbs.	882
Oil Tank	l	2800
	gal	740

***NOTE:**

1. Injection Pressure (max) uses the machine's regeneration oil circuit to increase the injection pressure. This function will reduce injection control and repeatability. The standard "Injection Pressure" specification is the maximum injection pressure in a normal operating mode.
2. Moving platen max mold weight is 2/3 of total max mold weight.
3. Electric screw drive (screw rotate) is standard for injection units under 11500. For injection units 11500 and above electric screw drive is optional.
4. 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.
5. 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.



Fixed Platen



Moving Platen



Absolute Haitian Corporation
33 Southgate St. Worcester, MA
T: +1 508-792-4305
www.absolutehaitian.com

Title: JUV 21000 Fixed & Moving Platens Drawing

Machine Model: JUV 21000
Machine Serial Number:
Machine Tonnage:

Sheet: 1 of 1

Drawn By: Harry

Date: 1/9/2024

Chkd By: LEON XIE

Date: 1/9/2024

Revision Date: Drawing #:

Rev #: 1

Rev #: 2

Rev #: 3

Rev #: 4

Rev #: 5

NOT TO SCALE

Size: 11 X 17 "B"

Units: mm / [in]

Material:

Part:

Part:

Part:

Part:

PLEASE READ:

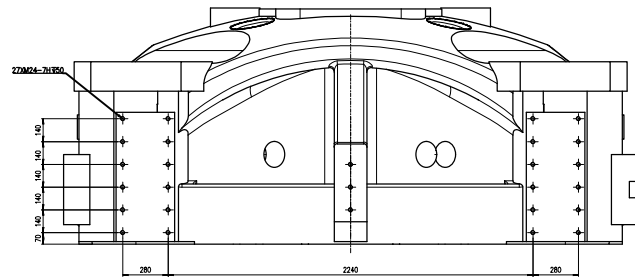
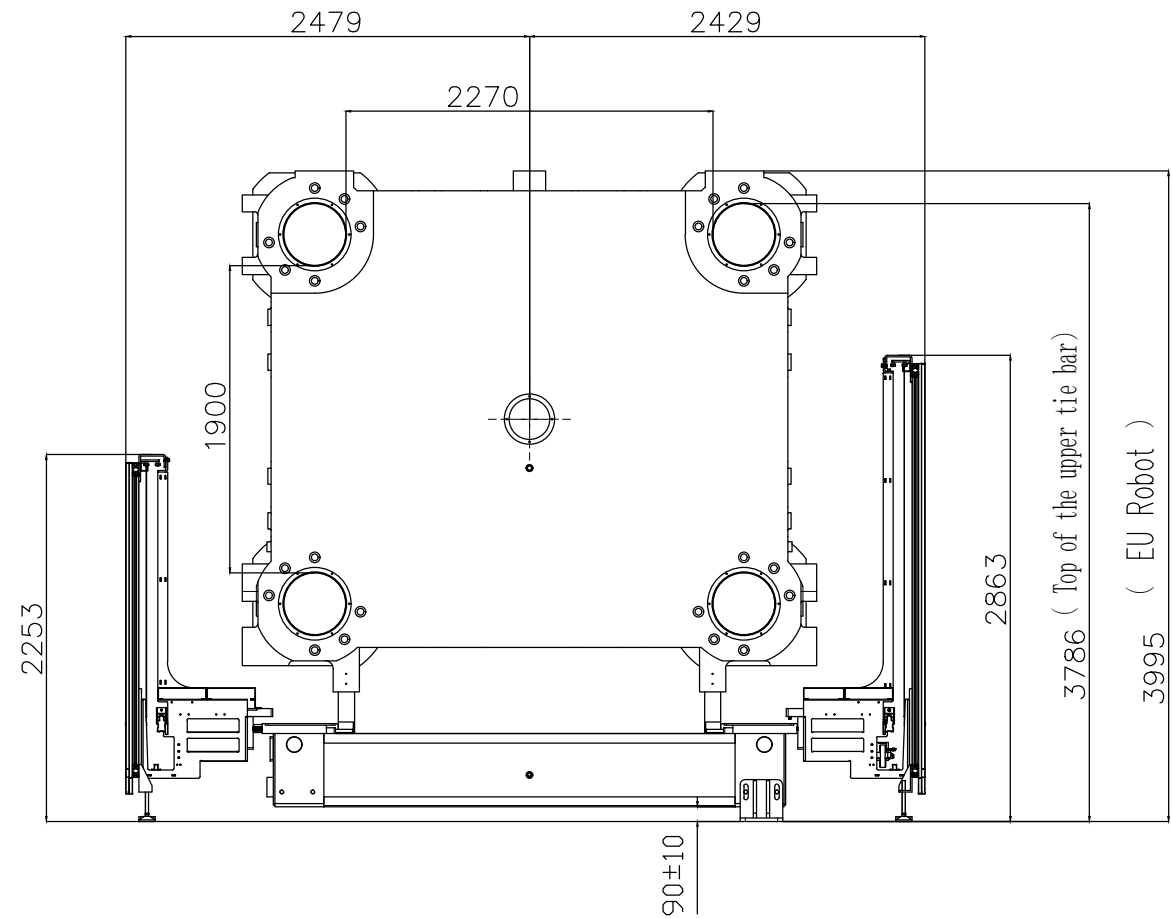
The designs on this drawing were validated using machine manufacturer's drawings and/or information supplied by Absolute or the customer. It is the responsibility of the customer to review and confirm that all dimensions are consistent with the application intended and in accordance with the facility requirements for space, part clearance, overhead clearance, or any other interference. By signing this document, the customer accepts full responsibility for this design and application.

Customer:

Customer Approval:

Authorized Signature

Notes:



Absolute Haitian Corporation
33 Southgate St. Worcester, MA
T: +1 508-792-4305
www.absolutehaitian.com

Title: JU V 33000-62500 Robot Mounting Drawing

Machine Model: JU V 33000-62500

Machine Serial Number:

Machine Tonnage:

Sheet: 1 of 1

Drawn By: Harry

Date: 4/9/2024

Chkd By: LEON XIE

Date: 4/9/2024

NOT TO SCALE

Size: 11 X 17 "B"

Units: mm / [in]

Material:

Part:

Part:

Part:

Part:

Part:

PLEASE READ:

The designs on this drawing were validated using machine manufacturer's drawings and/or 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 accordance with the facility requirements for space, part clearance, overhead clearance, or any other interference. By signing this document, the customer accepts full responsibility for this design and application.

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