

Presses & Automation SINCE 1975



AZ2
Technical brochure



T. 450 632 8080 • sales@azimuthpress.com • www.azimuthpress.com 6040 Route 132, Ste-Catherine, Quebec, Canada, J5C 1B6



AZ2
Double Point GAP PRESS



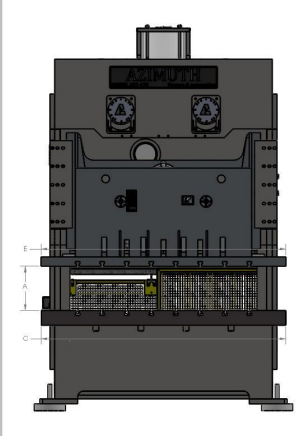
Standard features

- Motorized Shut height Adjustment with digital display
- Several controller options
- OMPI Air-Clutch unit (wet clutch as optional features)
- Ross Dual safety Valve
- Air lock-out
- Showa Seiki Fast acting Hydraulic Overload
- ABB Variable Speed drive optional
- UL Certified control panel (MEETS OSHA & CSA Regulations)
- Automatic Greasing system (automatic oiling system optional)

Optional features

- Hydraulic clamping unit
- Tonnage monitoring
- Custom safety guarding meeting latest regulation
- Die cushion system
- Servo feed system
- Custom dimensions (stroke, bed, frame)
- Automatic recirculating oiling system





С

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L

Die Height Adjustment

MIN DIE HEIGHT

Throat Depth (from

RAM'S Center)

Bolster Thickness

Frame opening

Motor Power

Weight

Bolster Size

RAM size

Overall

Size

FxB

L x R

FxB

LxR

FxB

 $L\,x\,R$

Η

INCH

INCH

INCH

INCH

INCH

INCH

INCH

INCH

INCH

INCH

INCH

INCH

HP

lbs

3,150

10,600

12,25

23,625

63

5,875

18,125

47,25

47,25

71,750

77,500

126,000

15,000

27500

3,937

11,813

13,75

26,75

74

6,125

20,5

53,5

57,125

71,750

77,500

126,000

15,000

30800

3,937

13,813

15,375

29,875

80,375

6,5

22,875

59

63

82,000

84,750

133,000

25,000

41800

4,331

15,294

16,875

33,125

95,25

6,75

25,625

72,875

74,75

93,250

100,500

150,500

29,500

58300

4,724

16,901

18,5

36,25

106,25

7,125

27,5

82,625

87,375

106,250

112,250

164,500

40,000

88000

4,724

16,901

18,875

37

114,125

7,5

27,5

82,625

87,375

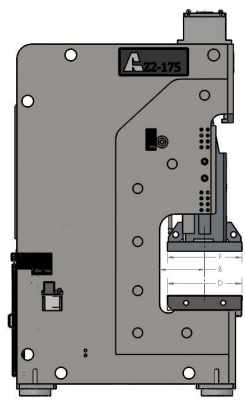
106,250

112,250

164,500

49,500

103400



						0 0	2-175	
Parameter	Dimension	Unit	AZ2-80	AZ2-120	AZ2-175	AZ2-220	AZ2-275	AZ2-3
Nominal Capacity		TONS	80	120	175	220	275	34
Rated tonnage BDC		INCH	0,197	0,197	0,236	0,276	0,276	0,27
STROKE	A	INCH	6,299	7,087	7,874	9,843	11,024	11,8
SPM		strokes/	40-80	40-70	40-70	30-60	30-45	30-4

						0 0	O O	
Parameter	Dimension	Unit	AZ2-80	AZ2-120	AZ2-175	AZ2-220	AZ2-275	AZ2
Nominal Capacity		TONS	80	120	175	220	275	3
Rated tonnage BDC		INCH	0,197	0,197	0,236	0,276	0,276	0,

						0 0	- F - B - D - O - O - O - O - O - O - O - O - O	
Parameter	Dimension	Unit	AZ2-80	AZ2-120	AZ2-175	AZ2-220	AZ2-275	AZ2-340
Nominal Capacity		TONS	80	120	175	220	275	340
Rated tonnage BDC		INCH	0,197	0,197	0,236	0,276	0,276	0,276
STROKE	A	INCH	6,299	7,087	7,874	9,843	11,024	11,811
SPM		strokes/ min	40-80	40-70	40-70	30-60	30-45	30-45
Max. Die Set Height	В	INCH	13,750	15,750	17,750	19,625	21,625	21,625



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OMPI Air-friction Clutch

Azimuth uses OMPI air-friction clutch on every AZ models.

OMPI develops, certifies and distributes press-fit and torque and power adjustment devices worldwide. Our brake/clutch units are designed for presses and drive units, equipped with flywheel and reduction gearbox, and rotary unions for clutches.



Hydraulic overload protection



Fast acting hydraulic overload pump (H.O.L.P) prevents hydraulic overload due to a bad set-up or during parts stacking. Adjusted in our facility with our precision load-cell, the hydraulic overload is tested several times prior shipment to prevent any bad application.

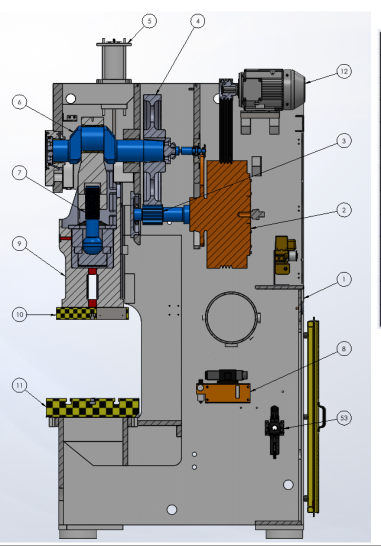




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Main drive-train



1	FRAME
2	FLYWHEEL, CLUTC & BREAK
3	PINION DRIVE SHAFT
4	MAIN GEAR
5	COUNTER BALANCE
6	CRANKSHAFT
7	RAM ADJUSTMENT SCREW
8	HYDRAULIQUE OVERLOAD
9	RAM
10	RAM PLATE
11	BOLSTER PALTE
12	ELECTRIQUE MOTOR
13	FRL (AIR SUPPLY

The main drive train consists of a main motor driving the flywheel inertia/wet-clutch.

When actuating the main dual-safety valve (DSV) from the press control, Air is sent through the main clutch shaft & therefore, engage the lining to the rotating flywheel.

The press is equipped with a gearbox immersed in oil with grounded gears.

Forged crankshaft from high strength steel assures longevity of the machine.





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Azimuth turnkey solution

We specialized in complete turnkey press line solution & desisgn, which allows our customer to provide us complete contract in integrating their press solution. We supply & manufacture;

Presses

Tooling

Custom controller solution

Feed-line

Safetyintegration







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Warranty Plan on AZ2

3

Years on air-clutch & electrical components

Azimuth machinery warrants to the original purchaser, to repair or, at AZIMUTH MACHINERY'S sole option, replace any major frame, crown, bed, upright or slide (machine casting or weldment), Airclutch, seals & ALL Electrical components (greaser, oiler, motor, main controller, press encoder) after examination by AZIMUTH MACHINERY's properly authorized representative, to be defective in material or workmanship under normal use within three years or, if sooner, <u>6,000 hours</u> of running time after the original date of shipment from the AZIMUTH MACHINERY plant.

<u>Does not include labor^[1] or diagnostic work. The original purchaser will be responsible for travel costs and expenses.</u>

2

Years mechanical parts warranty

Azimuth machinery warrants to the original purchaser, to repair or, at AZIMUTH MACHINERY'S sole option, replace any parts that are found defective(Ballscrew, pitman(s),crankshaft(s), slide, GIBS, RAM) after examination by AZIMUTH MACHINERY's properly authorized representative, to be defective in material or workmanship under normal use within three years or, if sooner, 4,000 hours of running time after the original date of shipment from the AZIMUTH MACHINERY plant.

<u>Does not include labor or diagnostic work. The original purchaser will be responsible for travel costs and expenses.</u>

1

Year on Hydraulic, pneumatic components & labour.

Azimuth machinery warrants to the original purchaser, to repair or, at AZIMUTH MACHINERY'S sole option, replace any parts that are found defective(hydraulic clampers (if furnished), hydraulic components, motors, air-counter balance & all others air components & hydraulic components) after examination by AZIMUTH MACHINERY's properly authorized representative, to be defective in material or workmanship under normal use within three years or, if sooner, 3,000 hours of running time after the original date of shipment from the AZIMUTH MACHINERY plant.

Labour time warranty shall be under Azimuth Sole discretion. If any Workmanship is required due to improper functioning of the press &/or other related equipment, Azimuth will cover the workmanship repair cost. Travelling fees, lodging & other travelling expense are not included.

