





ECCENTRIC SHAFT STRAIGHTSIDE PRESSES

1,780 - 14,235 kN 200 - 1,600 US Tons Capacity



MINSTER

PRODUCT OVERVIEW

The E2 is a two-point, eccentric shaft, precision press that has been designed to provide unsurpassed quality production in demanding, high speed and close tolerance progressive and transfer dies applications. Its proven design and reputation has been the standard within the stamping world for more than 70 years.





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Bottom-dead-center repeatability of 0.0003" and reduced punch penetration result in increased die life for close-tolerance dies.

2 Superior resistance to off-center loading as a result of precision slide guiding maintained by full-length gibs and twin drive arrangement. Combination hydraulic clutch and brake provides superior stopping times, allowing the utilization of die protection at higher speeds.

The slide adjustment mechanism is designed with buttress threads which have a larger area of contact to resist snap-thru forces than standard V-threads.







Integrated system functionality available from Nidec Press & Automation exclusive brands

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STANDARD FEATURES

Tie Rod Construction with Heavy Uprights for Frame Rigidity

To provide increased durability, E2 tie rods and tie rod nuts are designed and manufactured to assure an extremely long life even in non-ideal conditions. The tie rods on the E2 are machined with a groove in the bottom to permit the lower portion of the nut to flex and distribute its load over the entire nut. This allows the nuts to withstand loads that would cause standard nuts to fail.

Eccentric Shaft

Minster's one-piece forged eccentric crankshaft is precision ground, holding unsurpassed accuracies that provide superior dynamic parallelism and increased die life in close tolerance dies.

Normal Cranksha



Eccentric Shat

Crown & Bed Provide the Strength and Accuracy Required in a Precision Press

Welds designed for high cycle fatigue life are used in all load bearing areas to maintain durability and reliability. The eccentric shaft bearings are line bored in the crown to hold an alignment tolerance of ±.001" to provide an accurate load bearing support for the eccentric shaft.

8-Point Gibs For Precision Slide Guiding

Precision slide guiding is maintained by the close tolerance, solid bronze, 8-point gib arrangement. The full-length gibs guide the slide throughout the stroke, regardless of position. This assures excellent slide-to-bed parallelism at all times, promoting clean piece part material fracture, high part accuracy, and increased die life.



STANDARD FEATURES

Drive Arrangement

The Minster E2 utilizes opposing twin helical gears. The advantages of Minster's twin drive arrangement include:

- Improved slide parallelism throughout the working portion of the stroke
- Virtual elimination of any torsional deflection between connections thus maintaining slide parallelism through the work stroke
- Improved dynamic parallelism when subjected to off-center loading



FEA analysis comparing the torsional wind up of a twin drive press to that of a center drive press with the same size shaft shows that when the maximum rated tonnage is applied evenly to each, the vertical deflection of the center drive press is twice that of the twin drive press. The result is a less stiff press and increased punch penetration in snap thru applications.

E2 MonitorFlow[®]

The patented Minster MonitorFlow system supplies a continuous flow of pressurized and filtered oil to all lubrication surfaces ensuring reliable operation. It monitors flow and pressure to individual points and pressure within the entire system. A variable speed lube pump motor with pressure transducer feedback is used to present oil to the MonitorFlow System. This arrangement maintains constant oil pressure through plant ambient and press temperature variations.

Individual flow switches monitor oil flow to various locations. Monitoring flow and pressure in this manner enables fault detection from both broken and/or plugged lines. The press is stopped, and a diagnostic message is displayed on the control screen indicating the location of the fault.

Patented Minster Hydraulic Clutch & Brake Unit

Minster's combination hydraulic clutch and brake produces the maximum torque possible providing faster starting and stopping, resulting in increased production. A patented segmented drive disc design provides safe and reliable operation, variable clutch torque and easy maintenance. In addition, Minster's clutch and brake unit requires no adjustment and years of maintenancefree operation, resulting in less downtime.

The Minster combination hydraulic clutch and brake provides the ability to single stroke at high rates while simultaneously providing unparalleled stopping time ability that is critical for high speed applications and in-die sensing.

Production Management Control (PMC)

Incorporates all press functions including:

- Full machine diagnostics detailing all press and feed line faults
- Multiple selectable languages
- Open architecture which allows for greater convenience in planning and maintenance
- PLC and color touch screen technology; all press and feed line functions can be monitored for efficient diagnosis of production line faults

Available popular options include: die protection, load monitoring as well as automatic shutheight and counterbalance controls.

FieldHawk is a cloud-based mobile application designed to communicate with your NP&A stamping press lines from your iOS or Android mobile devices. Cloud-based, secured communications allows all authorized users to check machinery status from anywhere you can get phone service and/or an internet connection, thus reducing downtime.





FieldHawk - Industry 4.0



OPTIONAL FEATURES

Alternative Slide Motion

Some applications may be better achieved in a press with a slide velocity less than that obtained from a conventional eccentric shaft press. With this in mind, Minster offers Alternative Slide Motion (ASM) as an option on E2 presses.

Benefits of the ASM Drive:

Slower, more consistent slide velocity through the work angle; and reduced heat generation in the die.

Average Work Angle





As shown to the left, the ASM option provides reduced slide velocity through the work portion of the stroke and faster slide velocity through the remaining portion of the stroke as compared to a conventional drive running at the same SPM.

Hydraulic Tie Rod Nuts

Hydraulic tie rod nuts are offered as an optional method of pre-stressing the frame. If a die becomes jammed at the bottom of the stroke, tie rod preloading can be quickly released by applying hydraulic pressure to the nuts and removing the spacers. The design of the tie rod nut maintains the frame and drive stiffness for extended die life.

Moving Bolster System

changes.

Available in uni-directional and bidirectional configurations featuring self-lifting wheel truck assemblies each powered by a hydraulic motor.

the press.

Additional Available Options

- Feed pad arrangements
- Crankshaft extensions
- Die safety blocks
- Press mounts
- Stock lubrication system
- Die space enclosures
- Light curtains
- Special slide/bolster machining
- Safety railing
- Die cushions
- Quick die change solutions
- Duplex receptacle(s)
- Tie rod heaters
- Sliding pendant for press & die set-up
- Air blow off
- Die area lighting
- T-Stand, operator's station
- Robotics integration

The Moving Bolster System is designed to move the bolster in and out of the front or rear of the press to help facilitate die

Controls interlocked to press controls for powering the bolster in and out of

Hydraulic Overload Protection

The Minster Hydraulic Overload is designed to release quickly and uniformly in an overload condition.



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SPECIFICATIONS & DIMENSIONS



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		Capacity @ Distance Off B	1,780 kN / 6 200 US tons / 0.				
		Maximum Speed (SPM) Per Standard Stroke Length Std. Drive (ASM Drive)	Stroke Length	8 in 205 mm	100		
				10 in 255 mm		100 (10	
				12 in 305 mm	100		
				14 in 355 mm	80 (8		
		Shutheight Adjustment (St	150 m 6				
	A	Shutheight on Bolster (SD/	610-1,120 m 24-44				
	В	Bolster Plate Thickness	125 m 5				
	с	Upright Opening ³		635 m 25			
		Drive Motor HP/kW (Std.)		30 k 40 f			
	D	Approximate Overall Heigh	td.)4	4,875-5,665 192-2			
		Width of Press mm/in		1,830/72	2,440/		
		Approximate Weight - Pres	nly ⁵	28,800 kg 64,000 lbs	36,000 80,000		
	НхЈ	Area of Slide & Bolster (R-	1830 x 1220 mm 72 x 48 in	2440 x 1220 n 96 x 48			
	K x L	Opening in Bed - Maximun	1675 x 610 mm 66 x 24 in	2285 x 610 n 90 x 24			
	E	Floor to Top of Bed ⁷	910 r 35.7'				
	FxG	Overall Floor Space (R-L x	2755 x 1830 mm 108.5 x 72 in	3365 x 1830 n 132.5 x 72			

E2-20

1. Consult Minster for full tonnage high in stroke.

2. Consult Minster for shutheight adjustment other than standard.

3. Consult Minster for upright openings other than standard.

4. Overall height may be reduced on some presses if headroom problem exists (Special drive mounting can be supplied at extra cost.)

5. All weights listed are based on single-geared, twin-drive type having standard stroke and shutheight and do not include electrical controls, drive motor or auxiliary equipment.

6. In widths over 1830mm, there will be a front-to-back support rib(s) across bed opening - normally in the center.

7. E2-1000-204 & 240, E2-1200-204 & 240, and E2-1600 will require a pit.

E2-400		E2-300						
3,560 kN / 6.4 400 US tons / 0.25		2,670 kN / 6.4 300 US tons / 0.25						
100 (80)		100 (80)						
100 (60)		80 (80)))			
80 (50)		80 (80)))			
60 (50)		60 (60)))			
150 mm 6 in		150 mm 6 in						
610-1,120 mm 24-44 in		610-1,120 mm 24-44 in						
150 mm 6 in		150 mm 6 in						
1220 mm 48 in		840 mm 33 in						
40-56 kW 40-75 HP		30-37 kW 40-50 HP						
5,945-6,605 mm 234-260 in		5,030-5,813 mm 198-229 in						
3,050/120 3,660/144	2,440/96	3,050/120	1,830/72 2,440/96		6			
73,800 kg 90,000 kg 164,000 lbs 200,000 lbs	63,000 kg 140,000 lbs	56,250 kg 125,000 lbs	48,600 kg 108,000 lbs	40,500 kg 90,000 lbs	kg os			
3050 x 1525 mm 120 x 60 in 144 x 60 in	2440 x 1525 mm 96 x 60 in 3050 x 1525 mm 120 x 60 in		1830 x 1220 mm 72 x 48 in 96 x 48 in		m in			
2895 x 610 mm 114 x 24 in 3050 x 610 mm 138 x 24 in	2285 x 610 mm 90 x 24 in	2845 x 610 mm 112 x 24 in	2285 x 610 mm 90 x 24 in	1675 x 610 mm 66 x 24 in	m in			
1170 mm 46 in		865 mm 34 in						
4280 x 2945 mm 168.5 x 116 in 192.5 x 116 in	3670 x 2945 mm 144.5 x 116 in	4115 x 2080 mm 162 x 82 in	75 x 2080 mm 114 x 82 in 138 x 82 in		m in			

Dimensions on Pg. 12						E2-800				
	Capacity @ Distance Off I	m ¹			7,120 kN / 12.7 mm 800 US tons / 0.50 in					
			205 mm 8 in							
	Maximum Speed (SPM) Per Standard Stroke Length Std. Drive (ASM Drive)	ve Length	255 mm 10 in							
			305 mm 12 in			70 (60)				
1			355 mm 14 in							
1		Stro	405 mm 16 in	60 (50)				60 (60)		
			510 mm 20 in			50 (50)				
			610 mm 24 in				40 (40)			
:	Shutheight Adjustment (S				255 mm 10 in					
A	A Shutheight on Bolster (S.D.A.U.) (Std.)					610-1,120 mm 24-44 in				
В	B Bolster Plate Thickness					205 mm 8 in				
С	c Upright Opening ³						1,600 mm			
	Drive Motor HP/kW (Std.)					75-112 kW 100-150 HP				
D	D Approximate Overall Height (Std.) 4					7,440-6,280 mm				
,	Width of Press mm/inch		2,440/96	3,050/120	3,660/144	4,265/168	3,660/144	4,265/168		
	Approximate Weight - Press Only ⁵			84,000 kg 185,000 lbs	102,000 kg 225,000 lbs	170,100 kg 238,000 lbs	118,350 kg 263,000 lbs	124,650 kg 277,000 lbs	146,250 kg 325,000 lbs	
HxJ Area of Slide & Bolster (R-L x F-B)				2440 x 1525 mm 96 x 60 in	3050 x 1525 mm 120 x 60 in	3660 x 1525 mm 144 x 60 in	4265 x 1525 mm 168 x 60 in	3660 x 1830 mm 144 x 72 in	4265 x 1830 mm 168 x 72 in	
KxL Opening in Bed - Maximum (R-L x F-B) ⁶				2285 x 660 mm 90 x 26 in	2895 x 660 mm 114 x 26 in	3050 x 660 mm 138 x 26 in	4115 x 660 mm 162 x 26 in	3050 x 760 mm 138 x 30 in	4115 x 760 mm 162 x 30 in	
E Floor to Top of Bed ⁷				1,170 mm 46 in				1,520 mm 59.75 in		
FxG Overall Floor Space (R-L x F-B)				3835 x 3050 mm 151 x 120 in	4445 x 3050 mm 175 x 120 in	5055 x 3050 mm 199 x 120 in	5665 x 3050 mm 223 x 120 in	5210 x 3710 mm 205 x 146 in	5760 x 3710 mm 229 x 146 in	

SPECIFICATIONS & DIMENSIONS

			E2-1000			E2-1200	0 E2-1600			
8,900 kN / 12.7 mm 1,000 US tons / 0.50 in				10,675 kN / 12.7 mm 1,200 US tons / 0.50 in				14,235 kN / 12.7 mm 1,600 US tons / 0.50 in		
			60 (60)				60 (60)			
			60 (60)				60 (60)	60 (60)		
			50 (50)			50 (50)				
			40 (40)			40 (40)				
			305 mm 12 in			1 305 mm 1 12 in				
			635-1,270 mm 25-50 in			635-1,270 mm 25-50 in				
			230 mm 9 in			265 mm 10.5 in				
			1,600 mm 63 in	1,600 mm 63 in				1,600 mm 63 in		
			112-150 kW 150-200 HP	112-150 kW 150-200 HP				112-225 kW 150-300 HP		
7,800-9,700 mm 307-382 in						9,220-10,235 mm 363-403 in				
3,660/144	4,265/168	5,180/204	6,095/240	3,660/144	4,265/168	5,180/204	6,095/240	5,180/204	6,095/240	
166,950 kg 371,000 lbs	179,000 kg 395,000 lbs	215,450 kg 475,000 lbs	258,500 kg 570,000 lbs	187,200 kg 416,000 lbs	193,500 kg 430,000 lbs	235,900 kg 520,000 lbs	272,200 kg 600,000 lbs	326,600 kg 720,000 lbs	385,500 kg 850,000 lbs	
3660 x 1830 mm 144 x 72 in	4262 x 1830 mm 168 x 72 in	5180 x 1830 mm 204 x 72 in	6095 x 1830 mm 240 x 72 in	3660 x 1830 mm 144 x 72 in	4265 x 1830 mm 168 x 72 in	5180 x 1830 mm 204 x 72 in	6095 x 1830 mm 240 x 72 in	5180 x 1980 mm 204 x 78 in	6095 x 1980 mm 240 x 78 in	
3050 x 760 mm 138 x 30 in	4115 x 915 mm 162 x 36 in	5030 x 915 mm 198 x 36 in	5945 x 915 mm 234 x 36 in	3050 x 760 mm 138 x 30 in	4115 x 915 mm 162 x 36 in	5030 x 915 mm 198 x 36 in	5945 x 915 mm 234 x 36 in	5030 x 965 mm 198 x 38 in	5945 x 1015 mm 234 x 40 in	
1,520 mm 2,025 mm 59.75 in 79.75 in			1,520 mm 2,025 mm 59.75 in 79.75 in			2,235 mm 88 in				
5210 x 3710 mm 205 x 146 in	5760 x 3710 mm 229 x 146 in	6730 x 3710 mm 265 x 146 in	7645 x 3710 mm 301 x 146 in	5210 x 3710 mm 205 x146 in	5760 x 3710 mm 229 x 146 in	6730 x 3710 mm 265 x 146 in	7645 x 3710 mm 301 x 146 in	6885 x 3710 mm 271 x 146 in	7800 x 3710 mm 307 x 146 in	



One Brand: A World of Resources

Nidec Press & Automation is the full service pressroom provider of choice for businesses in more than 90 countries and on six continents. Comprised of leading press room product brands, we ensure a complete offering of machinery, services and technology to meet your exact needs, enabling you to rely on one source.

Discover the freedom to achieve, to maximize and to drive your operation to exceed your goals. At Nidec Press & Automation, your success is the core of our focus and how we design our solutions to meet the rigid needs of the metal forming industry.

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MACHINERY

Turn Key Systems Individual Components System/Tech Upgrades Industry 4.0 Software Upgrades Integrated Controls

METAL FORMING PRESS

APPLICATIONS Mechanical Servo Transfer High-Speed & Electrical Electrical Vehicle (EV) Lamination Container Cupping Container End-Conversion Container Shell Gap/D-Frame

AUTOMATION

Press Tending / Robotics Integrated Transfers High Speed Servo Feeds High Speed Gripper Feeds Heavy-Duty Coil Lines

GLOBAL SERVICE NETWORK

Field Service Remanufacturing Spare Parts Technical Service Training Planned Maintenance Inspection & Audit Relocation Upgrade Services Engineering Services



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