

FX2

High Performance Servo Presses

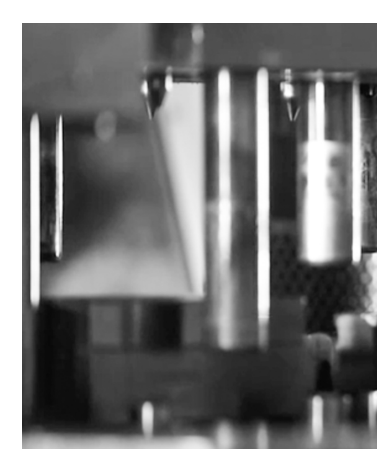
300-600 Tons Capacity



2 MINSTER

Product Overview

Based off legendary Minster E2 press technology, the FX2 Servo Press Series incorporates a servo drive and control from Siemens and features user-friendly programmable motion profiles for maximum flexibility.



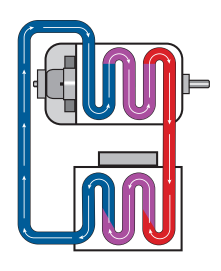
- Low Inertia Drive Engineered to enable higher acceleration and deceleration rates, Nidec Minster's low inertia drive creates a faster response through each press stroke. Lower torque requirements also result in higher efficiency forming.
 - Faster response results in significantly higher production rates while running complex profiles including pendulum, rapid restrike and multi-point.
 - Increased variability; operational capability to run longer feed lengths/angles at higher production rates.
 - Comparable speed profiles operated with lower inertia systems significantly reduce power requirements.



Low inertia eccentric shaft—planetary gear



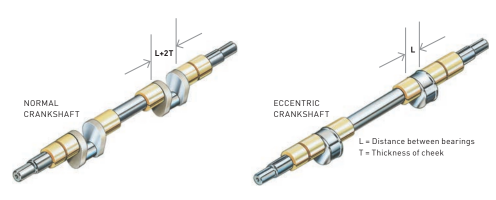
2 Liquid Cooling Technology - Nidec Minster's leading Servo technology consistently provides more usable power than comparable air cooled motors, in addition to maintaining thermal stability and cooler operating temperature. These combined features lead to a longer component life and an overall cleaner operating environment.





- Robust Design Nidec Minster presses are built to withstand increased forces of the new high tensile materials and stand the test of time. Our design configurations are:
 - Built from forged high-strength alloy steel drive train components.
 - Rated to full press tonnage and carries optional 20% reverse load ratings.

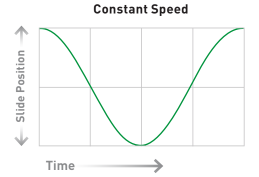
- **Precision Built** Built to meet your exact needs with extremely tight tolerances in the crown bearings, 8-point bronze gibs, and rapid and exact shutheight.
 - Drive your ability for end-result accuracy with our Eccentric Shaft Design. This unparalleled approach creates:
 - Superior dynamic parallelism and BDC accuracy.
 - Minimized backlash for consistent accuracy in pendulum mode.

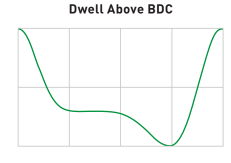


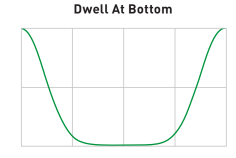
Standard Features

Motion profiles for flexibility to program your optimum production solution

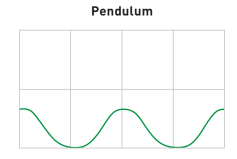
The operator-friendly Human Machine Interface (HMI) provides the ability to quickly chose from any of these highly customizable slide motion profiles (below) to improve productivity, part quality and tool life.

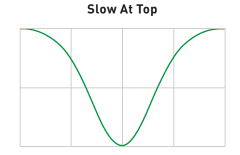


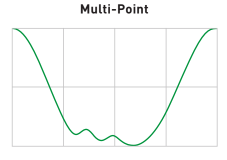


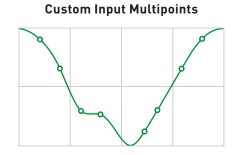


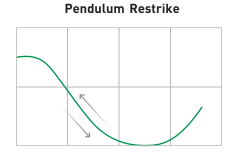












FieldHawk - i4.0

FieldHawk is a cloud-based mobile application designed to communicate with your Nidec 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.



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.

SIEMENS Ingenuity for life

Siemens Full Energy

Management System

Based upon Siemens global power grid technology, the system manages and maintains the critical power requirements entirely within the system. This results in the highest efficiency at the lowest overall operating costs.



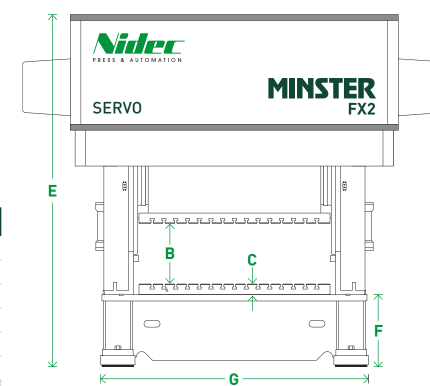
Specification and Dimensions

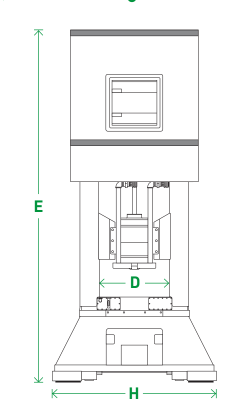
					_				
			FX2-300			FX2-400			
	Tons Capacity ¹		330		440				
	Shutheight Adjustment (Std.)		6			6			
В	Shutheight on Bolster (S.D.A.U.) (Std.)		24-44		24-44				
С	Bolster Plate Thickness		6		6				
D	Upright Opening ²		33		48				
E	Approximate Overall Height (Std.) ³		198-229		234-260				
	WIDTH OF PRESS	72	96	120	96	120	144		
	Approximate Weight – Press Only (lbs) ⁴	120,000	125,000	136,000	175,000	190,000	205,000		
J x K	Area of Slide Bed & Bolster (R-L x F-B)	72 x 48	96 x 48	120 x 48	96 x 60	120 x 60	144 x 60		
LxM	Opening in Bed – Maximum (R-L x F-B)	66 x 24	90 x 24	112 x 24	90 x 24	114 x 24	138 x 24		
F	Floor to Top of Bed		34			46			
G x H	Overall Floor Space (R-L x F-B)	114 x 82	138 x 82	162 x 82	144.5 x 116	168.5 x 116	192.5 x 116		

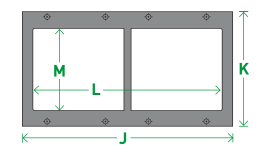
	Dimensions in metric		FX2-300		FX2-400				
	Tons Capacity ¹		2935 kN		3915 kN				
	Shutheight Adjustment (Standard)		150			150			
В	Shutheight on Bolster (S.D.A.U.) (Standard)		610-1120		610-1120				
С	Bolster Plate Thickness		150		150				
D	Upright Opening ²		840		1220				
E	Approximate Overall Height (Standard) $^{\circ}$		5030-5813		5945-6605				
	WIDTH OF PRESS	1830	2440	3050	2440	3050	3660		
	Approximate Weight – Press Only (kgs) ⁴	54,400	56,800	61,700	79,500	86,400	93,200		
J x K	Area of Slide Bed & Bolster (R-L x F-B)	1830 x 1220	2440 x 1220	3050 x 1220	2440 x 1525	3050 x 1525	3660 x 1525		
LxM	Opening in Bed – Maximum (R-L x F-B)	1675 x 610	2285 x 610	2845 x 610	2285 x 610	2895 x 610	3050 x 610		
F	Floor to Top of Bed		865		1170				
G x H	Overall Floor Space (R-L x F-B)	2895 x 2080	3505 x 2080	4115 x 2080	3670 x 2945	4280 x 2945	4890 x 2945		

^{1.} For full tonnage high in stroke, consult Minster

- 2. Consult Minster for upright openings other than standard
- 3. Overall height may be reduced on some presses if headroom problems exists (Special drive mounting can be supplied at extra cost.)
- 4. All weights listed are based on having standard stroke and shutheight and do not include electrical controls, drive motor or auxiliary equipment.







FX2-600	
660	
10	
24-44	
7	
53	

\sim	70	770
	ハス	-//X

96	120	144	168							
250,000	272,000	294,000	316,000							
96 x 60	120 x 60	144 x 60	168 x 60							
90 x 26	114 x 26	138 x 26	162 x 26							
46										
151 x 120	175 x 120	199 x 120	223 x 120							

FX2-600
5880 kN
225
610-1120
180
1345
6300-7060

2440	3050	3660	4265							
113,400	123,400	133,400	143,300							
2440 x 1525	3050 x 1525	3660 x 1525	4265 x 1525							
2285 x 660	2895 x 660	3050 x 660	4115 x 660							
1170										
3835 x 3050	4445 x 3050	5055 x 3050	5665 x 3050							

Stroke/Speed Ratings Refer to Pages 8-10

Stroke Speed Matrix

FX2-300

STROKE LENGTH	250 mm (9.84 in)			300	mm (11.8	31 in)	350 mm (13.78 in)					
Cont. Speed (Reduced Rating)	SPM	37	57	77	37	51	70	37	46	57		
SERVO POWER INFEED (MOT	ORS)	STAND	ARD POW	'ER 80 kV	/ (2 x #81)							
Rated Distance Off Bottom	mm	12,7	6,6		12,7	6,8		10,7	7,0			
Rateu Distance on Bottom	in	0.50	0.26		0.50	0.27		0.42	0.28			
Standard Forming Profile	SPM	33	49		33	44		33	40			
Pendulum 150 mm (5.91 in)	SPM	44	61		48	62		52	61			
Pendulum 125 mm (4.92 in)	SPM	47	66		52	67		57	66			
Pendulum 100 mm (3.94 in)	SPM	52	72		56	72		60	71			
Pendulum 85 mm (3.35 in)	SPM	54	76		58	76		n/a	n/a			
Enorgy	kJ	116 @ 20 SPM / 77 @ 30 SPM / 58 @ 40 SPM / 46 @ 50 SPM / 39 @ 60 SPM										
Energy	in-Ton	513 @ 20 SPM / 321 @ 30 SPM / 257 @ 40 SPM / 205 @ 50 SPM / 171 @ 60 SPM										
SERVO POWER INFEED (MOT	ORS)	HIGH POWER 120 kW (2 x #83)										
Rated Distance Off Bottom	mm :		12,7	7,2		12,7	7,1		12,7	9,1		
Standard Forming Profile	in SPM		0.50	0.28		0.50	0.28		0.50	0.36		
Pendulum 150 mm (5.91 in)	SPM		49	63		44	59		40	49		
Pendulum 125 mm (4.92 in)	SPM		62	75		64	77		62	73		
Pendulum 100 mm (3.94 in)	SPM		66	81		68	84		67	77		
Pendulum 85 mm (3.35 in)	SPM		72	88		73	91		72	84		
renuutum 65 mm (3.35 lh)	kJ SPM		76	93		77	95		n/a	n/a		
Energy	198 @ 20 SPM / 132 @ 30 SPM / 99 @ 40 SPM / 79 @ 50 SPM / 66 @ 60 SPM 874 @ 20 SPM / 583 @ 30 SPM / 437 @ 40 SPM / 350 @ 50 SPM / 292 @ 60 SPM											

 ${\bf \top For\ sizes,\ specifications\ and\ dimensions\ not\ listed,\ please\ consult\ Nidec\ Minster.}$



FX2-400

STROKE LENGTH			250 mm (9.84 in) 3			300 mm (11.81 in)			350 mm (13.78 in)			400 mm (15.75 in)		
Cont. Speed (Reduced Rating)	SPM	46	57	77	37	57	77	37	51	70	37	46	64	
SERVO POWER INFEED (MOT	ORS)	STANDARD POWER 120 kW (2 x #83)												
Rated Distance Off Bottom	mm	11,8	7,5		12,7	6,1		12,1	6,4		10,4	6,8		
Rated Distance UIT BOTTOM	in	0.46	0.30		0.50	0.24		0.48	0.25		0.41	0.27		
Standard Forming Profile	SPM	40	49		33	48		33	44		33	40		
Pendulum 200 mm (7.87 in)	SPM	45	54		43	59		47	59		50	59		
Pendulum 150 mm (5.91 in)	SPM	52	62		49	66		53	66		56	66		
Pendulum 100 mm (3.94 in)	SPM	61	73		56	76		60	76		n/a	n/a		
Pendulum 85 mm (3.35 in)	SPM	64	77		59	84		n/a	n/a		n/a	n/a		
k)		198 @ 20 SPM / 132 @ 30 SPM / 99 @ 40 SPM / 79 @ 50 SPM / 66 @ 60 SPM												
Energy	in-Ton	874 @ 20 SPM / 583 @ 30 SPM / 437 @ 40 SPM / 350 @ 50 SPM / 292 @ 60 SPM												
SERVO POWER INFEED (MOT	ORS)	HIGH POWER 160 kW (2 x #85)												
Rated Distance Off Bottom	mm		12,7	8,4		12,7	6,9		12,7	6,9		12,7	7,3	
Rateu Distance on Bottom	in		0.50	0.33		0.50	0.27		0.50	0.27		0.50	0.29	
Standard Forming Profile	SPM		48	62		47	62		43	57		39	52	
Pendulum 200 mm (7.87 in)	SPM		51	65		59	72		59	73		58	72	
Pendulum 150 mm (5.91 in)	SPM		62	75		68	82		68	83		67	80	
Pendulum 100 mm (3.94 in)	SPM		74	90		79	95		78	95		n/a	n/a	
Pendulum 85 mm (3.35 in)	SPM		78	96		86	102		n/a	n/a		n/a	n/a	
Enorgy	kJ		267 @	20 SPN	1 / 178 @	30 SPM	/ 133 @	40 SPM	/ 107 @	50 SPM /	89 @ 60	SPM		
Energy	in-Ton		1180 @	20 SPM	1 / 787 @	30 SPM	/ 590 @	40 SPM	/ 472 @	50 SPM /	393 @ 6	30 SPM		

†For sizes, specifications and dimensions not listed, please consult Nidec Minster.



10 MINSTER

Stroke Speed Matrix

FX2-600

STROKE LENGTH	350 mm (13.78 in)			400	mm (15.	75 in)	500 mm (19.69 in)						
Cont. Speed (Reduced Rating)	SPM	37	46	70	32	46	64	32	37	51			
SERVO POWER INFEED (MOTO	DRS)	STAN	STANDARD POWER 132 kW (2 x #85)										
Rated Distance Off Bottom	mm	11,1	7,2		12,5	6,2		9,8	7,4				
Rateu Distance on Bottom	in	0.44	0.28		0.49	0.24		0.39	0.29				
Standard Forming Profile	SPM	32	39		28	39		28	32				
Pendulum 250 mm (9.84 in)	SPM	41	48		37	53		45	50				
Pendulum 200 mm (7.87 in)	SPM	47	54		43	59		49	55				
Pendulum 150 mm (5.91 in)	SPM	54	61		51	66		57	62				
Pendulum 100 mm (3.94 in)	SPM	63	71		n/a	n/a		n/a	n/a				
_ kJ		186 @ 20 SPM / 131 @ 30 SPM / 98 @ 40 SPM / 78 @ 50 SPM / 65 @ 60 SPM											
Energy	in-Ton	867 @ 20 SPM / 578 @ 30 SPM / 434 @ 40 SPM / 347 @ 50 SPM / 289 @ 60 SPM											
SERVO POWER INFEED (MOTO	DRS)	HIGH POWER 160 kW (2 x #87)											
Rated Distance Off Bottom	mm		12,7	6,1		12,3	6,3		12,7	7,8			
Rateu Distance on Bottom	in		0.50	0.24		0.48	0.25		0.50	0.31			
Standard Forming Profile	SPM		40	58		40	54		33	44			
Pendulum 250 mm (9.84 in)	SPM		49	66		53	64		51	64			
Pendulum 200 mm (7.87 in)	SPM		55	73		59	71		57	70			
Pendulum 150 mm (5.91 in)	SPM		61	82		66	80		64	78			
Pendulum 100 mm (3.94 in)	SPM		71	95		n/a	n/a		n/a	n/a			
Enorgy	kJ	224 @	20 SPM / 1	50 @ 30 SP	M / 112 @ 4	0 SPM / 90	@ 50 SPM /	/ 75 @ 60 S	PM / 64 @ 7	70 SPM			
Energy	in-Ton	992 @ 2	0 SPM / 662	2 @ 30 SPM	/ 496 @ 40	SPM / 397	@ 50 SPM /	331 @ 60 9	SPM / 284 @	70 SPM			

 ${\bf \top For\ sizes,\ specifications\ and\ dimensions\ not\ listed,\ please\ consult\ Nidec\ Minster.}$



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.

Choosing to work with us means you gain a constant resource with a global footprint, the brightest minds behind our solutions, and backed by regionally based OEM support ready to work as a natural extension of your team.

Our promise to you is simple: We're with you whenever and wherever business takes you.

MACHINERY

Turn Key Systems Individual Components System/Tech Upgrades i4.0 Software Upgrades Integrated Controls

METAL FORMING PRESS APPLICATIONS

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

AUTOMATION

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

GLOBAL SERVICE NETWORK

Field Service
Emergency Response
Technical Service & Support
OEM Replacement Parts
Machine & Component
Remanufacturing
Technical Training





One Brand: A World of Resources

A single source solution that will help you find the efficiencies you want — all from the products, services and technology of Nidec Press & Automation.