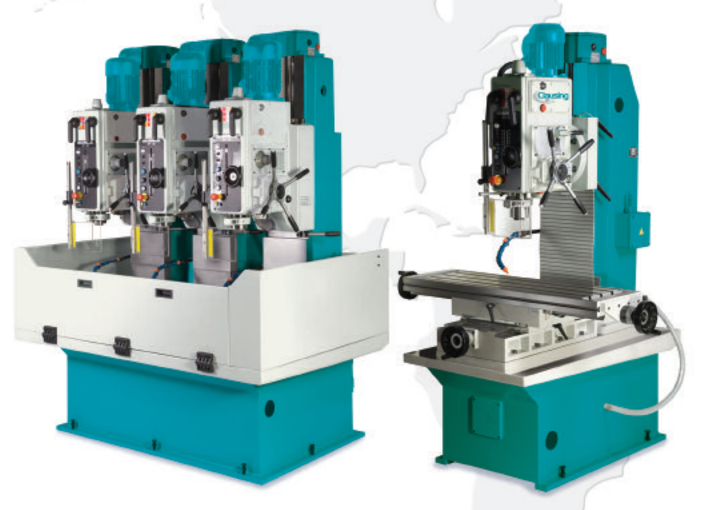




A Line of Precision, High Performance Geared-drive Prismatic-column Drills



Models with Autofeed Reversing Systems for Tapping Standard



Series Geared-drive Prismatic-column Drills

With Electromagnetic Clutch Automatic Feed Control

The F series Industrial Drilling Machine is equipped with standard features that allow a wide range of drilling/milling applications. The rotating head, rotates 45° left or right, gives even more machining flexibility.

Standard Features and Equipment:

- Drilling capacity in steel: 1.38" (35mm) maximum
- Drilling capacity in cast iron: 1.57" (40mm) maximum
- Milling capacity in steel: 1.80" (45mm) maximum
- Milling capacity in cast iron: 3.20" (80mm) maximum
- Tapping capacity in steel: 1.18" (30mm) maximum
- Tapping capacity in cast iron: 1.30" (33mm) maximum
- 18 spindle speeds
- Automatic feed reversing system for tapping on "RS" models
- Adjustable vertical position of head by geared-motor
- Head rotates 45° left or right of center
- Large worktable with 3 T-slots
- Hardened and ground high quality steel gears
- Gear box lubrication by automatic pump
- Guide ways lubricated by manual pump
- Speed plate and selecting levers on front of head
- High/low speed range selector
- Coolant tank and pump in machine base
- Co-ordinate cross slide table
- Automatic feed and cut-off by electromagnetic clutch
- Work light
- Front hand wheel for fine feed work
- Depth scale and adjustable depth stop
- Built-in low voltage electrical equipment in column rear
- Emergency STOP
- Spindle turn selection switch
- Drill guard with microswitch

Optional Equipment:

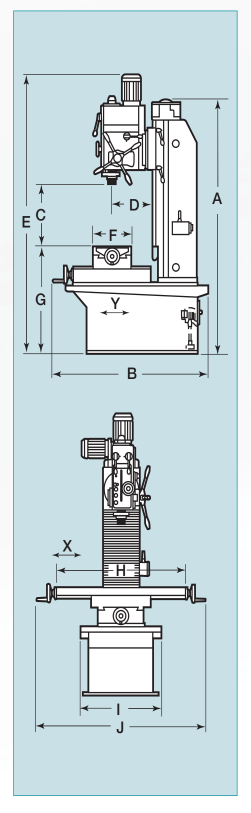
- 50% lower feed range
- Digital read-out system for table
- Electronic SERVO feed unit X/Y axes
- Quick tool change nut for ISO-30
- Cross slide table
- Cycle start foot pedal
 Foot pedal for reversing
- Worklight with magnetic base
- Coolant system with independent container



Rotating machine head, rotates 45° left or right, for a wide range of machining applications.

Capacities, Specifications and Dimensions

Standard Models Auto feed reversing for tapping Models	BF-35 BF-35RS
Capacities:	
Maximum drilling capacity in steel	1.38" (35mm)
Maximum drilling capacity in cast iron	1.57" (40mm)
Maximum milling capacity in steel	1.80" (45mm)
Maximum milling capacity in cast iron	3.20" (80mm)
Maximum tapping capacity in steel	1.18" (30mm)
Maximum tapping capacity in cast iron	1.3" (33mm)
Specifications:	
Spindle taper	ISO-30
Optional spindle taper (on request)	4MT
Quill diameter	2.95" (75mm)
Spindle travel (drilling depth)	7.87" (200mm)
Main motor power	1.5/2 Hp (1.1/1.5Kw)
Coolant pump motor power	.12 Hp (.09Kw)
Head geared-motor power	.1 Hp (.07Kw)
Number of speed (see speed charts)	18
Number of automatic feeds	3
Auto feed range in./rev. (mm/rev.)	.0039/.0079/.118 (.1/.2/.3)
Dimensions and Weights	
Height (A)	81.9" (2130mm)
Overall length (B)	57.1" (1450mm
Spindle to table (C)	
Minimum	0"
Maximum	23.23" (590mm
Spindle center to column (D)	15.08" (383mm)
Maximum head height (E)	94.5" (2400mm)
Worktable width (F)	14.17" (360mm)
Worktable height (G)	35.43" (900mm)
Worktable length (H)	47.24" (1200mm)
Base width (I)	29.53" (750mm)
Overall width (J)	61.81" (1570mm)
X travel	27.56" (700mm)
Y travel	14.17" (360mm)
Net weight	2,756 lbs (1250Kg)
Shipping weight	3,197 lbs (1450Kg)
Shipping dimension (length x width x height)	67" x 67" x 95" (1.7x1.7x2.4m)



[&]quot;RS" models are equipped with automatic feed reversing system for tapping.

Standard motor: 1800/3600 rpm

Model Spindle speeds (rpm)

BF-35 95-135-190-267-380-534-750-1065-1500 190-270-380-534-760-1070-1500-2130-3000



Series P Geared-drive Prismatic-column Drills

With Electromagnetic Clutch Automatic Feed Control

The P series Industrial Drilling Machines are built with an extra heavy-duty base and worktable to handle large and heavy work pieces.

Standard Features and Equipment:

- Drilling capacity in steel: 2.75" (70mm) maximum
- Drilling capacity in cast iron: 3.14" (80mm) maximum
- Tapping capacity in steel: 2.51" (64mm) maximum
- Tapping capacity in cast iron: 2.68" (68mm) maximum
- Automatic feed reversing system for tapping on "RS" models
- Adjustable vertical position of head by geared-motor
- Large worktable with 3 T-slots
- Hardened and ground high quality steel gears
- Gear box lubrication by automatic pump
- Guide ways lubricated by manual pump
- Speed plate and selecting levers on front of head
- Coolant tank and pump in machine base
- Automatic feed and cut-off by electromagnetic clutch
- Work light
- Front hand wheel for fine feed work
- Depth scale and adjustable depth stop
- Built-in low voltage electrical equipment in column rear
- Emergency STOP
- Automatic tool ejector
- Forward and reverse turn push buttons
- Drill guard with microswitch

Optional Equipment:

- Automatic pitch control tapping with single speed brake motor
- Automatic pitch control tapping with pneumatic rapid approach
- Master guide spindle and nut set for automatic pitch control tapping
- Pneumatic counterbalance with rapid approach and retract
- Pneumatic counterbalance with rapid approach and retract for tube and and profile drilling
- Pneumatic counterbalance with rapid approach and retract with pitch controlled tapping
- 50% lower feed range Mechanical spotface device
- Pneumatic counterbalance Multi-spindle head guide rod
- Union, dragging cone and assembly for multi-spindle head
- START-STOP and emergency STOP pendent control
- Pendant control panel with all functions
 Cross slide table
- ISO-40 spindle with quick change nut (models BP-40,50,70)
- ISO-50 spindle with quick change nut (models BP-70 only)





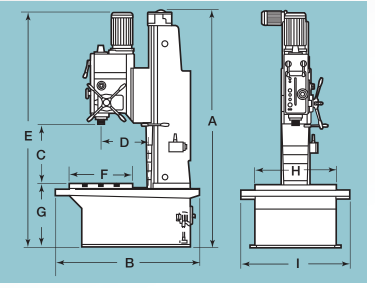
All Series**P** models are supplied with side protection panels with front doors except those equipped with a cross table.



View of left side of machine head showing lifting equipment, stroke microswitches and automatic lubrication pump for the guides.

Capacities, Specifications and Dimensions

Standard Models Auto feed reversing for tapping Models	BP-40 BP-40RS	BP-50/50L BP-50RS/50LRS	BP-70/70L BP-70RS/70LRS
Capacities:			
Maximum drilling capacity in steel	1.57" (40mm)	1.97" (50mm)	2.76" (70mm)
Maximum drilling capacity in cast iron	1.97" (50mm)	2.36" (60mm)	3.14" (80mm)
Maximum tapping capacity in steel	1.30" (33mm)	1.65" (42mm)	2.51" (64mm)
Maximum tapping capacity in cast iron	1.57" (40mm)	1.97" (50mm)	2.68" (68mm)
Specifications:			
Spindle taper	4MT	4MT	5MT
Spindle taper (optional upon request)	ISO-30	ISO-40	ISO-40/50
Quill diameter	2.95" (75mm)	3.46" (88mm)	3.54" (90mm)
Spindle travel (drilling depth)	7.87" (200mm)	9.06" (230mm)	10.24" (260mm)
Main motor power	3 Hp (2.2Kw)	5.5 Hp (4Kw)	10 Hp (7.3Kw)
Coolant pump motor power	.12 Hp (.09Kw)	.12 Hp (.09Kw)	.12 Hp (.09Kw)
Head geared-motor power	1 Hp (.7Kw)	1.5 Hp (1.1Kw)	1.5 Hp (1.1Kw)
Number of speed (see speed charts)	9	9	12
Number of automatic feeds	3	6	6
Auto feed range in./rev. (mm/rev)	.0039/.0079/.0118 (.1/.2/.3)	.0039/.0079/.118/.157/.1	97/.236 (.1/.2/.3/.4/.5/.6)
Dimensions and Weights			
Height (A)	85.8" (2180mm)	97.2"/122.8" (2470/3120mm)	103.1"/122.8" (2620/3120mm)
Base length (B)	52" (1320mm)	55.9"/58.6" (1420/1490mm)	62.6"/64.6" (1590/1640mm)
Spindle to Table (C)			
Minimum	7.09" (180mm)	11.02"/25.6" (280/650mm)	9.06"/23.6" (230/6000mm)
Maximum	33.07" (840mm)	39.4"/64.9" (1000/1650mm)	43.3"/63" (1100/1600mm)
Spindle center to column (D)	15.75" (400mm)	18.7" (475mm)	20.67" (525mm)
Maximum head height (E)	96.5" (2550mm)	108.3"/133.9" (2750/3400mm)	120.1"/139.8" (3050/3550mm)
Worktable width (F)	19.69" (500mm)	23.62" (600mm)	27.56" (700mm)
Table height (G)	27.56" (700mm)	27.56" (700mm)	27.56" (700mm)
Worktable length (H)	23.62" (600mm)	27.56" (700mm)	35.43" (900mm)
Overall width (I)	35.43" (900mm)	39.37" (100mm)	47.24" (1200mm)
Net weight	2,425 lbs (1100Kg)	3,086/3,527 lbs (1400/1600Kg)	4,078/4,629 lbs (1850/2100Kg)
Shipping weight	2,866 lbs (1300Kg)	3,527/4,078 lbs (1600/1850Kg)	4,630/5,291 lbs (2100/2400Kg)
Shipping dimension (length x width x height)	40" x 55" x 91" (1x1.4x2.3m)	48" x 107"/130" x 79" (1.2x2.7/3.3x2m)	56" x 111"/130" x 79" (1.4x2.8/3.3x2m



"RS" models are equipped with automatic feed reversing system for tapping.

Standard motor:		Optional spindle motors						
1800 rpn	1	Model	Motor	Speed range				
Model	Spindle speeds (rpm)	BP-40	1200 rpm	63-1000 rpm				
BP-40	95-135-190	BP-40	3600 rpm	190-3000 rpm				
	267-380-534	BP-40	900/1800 rpm	47-1500 rpm				
	750-1065-1500	BP-40	1800-3600 rpm	95-3000 rpm				
BP-50/50L BP-70/70L	66-91-133 206-288-418 617-866-1255 62-81-104-133		1	46-878 rpm 132-2510 rpm 33-1255 rpm 33-2510 rpm				
BF-70/70L	191-250-321-410 532-683-878-1120	BP-70/70L BP-70/70L BP-70/70L	1200 rpm	40-748 rpm 124-2440 rpm 31-1120 rpm 62-2240 rpm				





Prismatic-column Multiple Head Drills

Clausing IBARMIA Prismatic-column Multiple Head industrial drilling machines are mounted to extra heavy-duty base. The slotted table offers greater ease in positioning and handling bulky and heavy workpieces. Multiple Head drilling machines are ideal for

Multiple Head drilling machines are ideal for work where the workpiece requires more than one operation. Each drill head on a multiple head drill can be equipped differently to perform the operation required by that head such as... (automatic drilling cycle, automatic tapping or any of the equipment offered).

In many cases where production of several pieces are required, the Multiple Head drills are more productive than machining centers at a much lower cost.

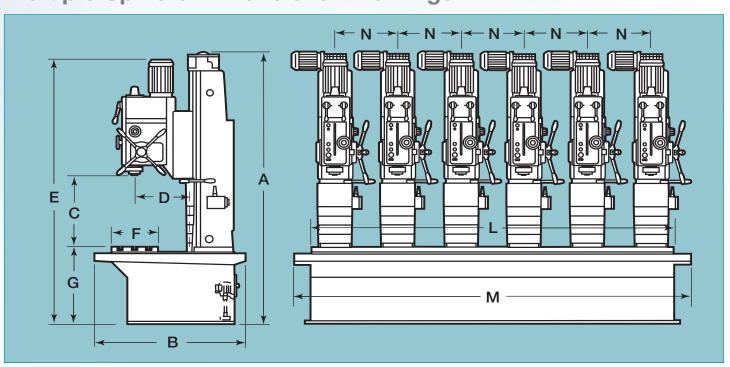




Multiple Spindle Models, Size and Dimensions

Models	Size	Α	В		C	D	E	F	G	L	M	N
				min.	max.							
2 Head Drills												
2BP-40	31.5"(800mm)	86"(2180mm)	50"(1270mm)	7.1"(180mm)	33.1"(840mm)	15.7"(400mm)	96"(2450mm)	15.7"(400mm)	27.6"(700mm)	37.4"(950mm)	49.2"(1250mm)	21.7"(550mm)
2BP-50	37.4"(950mm)	97"(2470mm)	51"(1320mm)	11"(280mm)	39.4"(1000mm)	18.7"(475mm)	108"(2750mm)	15.7"(400mm)	27.6"(700mm)	37.4"(950mm)	49.2"(1250mm)	21.7"(550mm)
2BP-70	41.3"(1050mm)	103"(2820mm)	59"(14900mm)	9.1"(230mm)	43.3"(1100mm)	20.6"(525mm)	120"(3050mm)	19.69"(500mm)	27.6"(700mm)	41.3"(1050mm)	53.1"(1350mm)	23.6"(600mm)
3 Head Drills												
3BP-40	31.5"(800mm)	86"(2180mm)	50"(1270mm)	7.1"(180mm)	33.1"(840mm)	15.7"(400mm)	96"(2450mm)	15.7"(400mm)	27.6"(700mm)	59"(1550mm)	70.9"(1800mm)	21.7"(550mm)
3BP-50	37.4"(950mm)	97"(2470mm)	51"(1320mm)	11"(280mm)	39.4"(1000mm)	18.7"(475mm)	108"(2750mm)	15.7"(400mm)	27.6"(700mm)	59"(1550mm)	70.9"(1800mm)	21.7"(550mm)
3BP-70	41.3"(1050mm)	103"(2820mm)	59"(14900mm)	9.1"(230mm)	43.3"(1100mm)	20.6"(525mm)	120"(3050mm)	19.69"(500mm)	27.6"(700mm)	65"(1650mm)	77"(1950mm)	23.6"(600mm)
4 Head Drills												
4BP-40	31.5"(800mm)	86"(2180mm)	50"(1270mm)	7.1"(180mm)	33.1"(840mm)	15.7"(400mm)	96"(2450mm)	15.7"(400mm)	27.6"(700mm)	81"(2050mm)	92.5"(2350mm)	21.7"(550mm)
4BP-50	37.4"(950mm)	97"(2470mm)	51"(1320mm)	11"(280mm)	39.4"(1000mm)	18.7"(475mm)	108"(2750mm)	15.7"(400mm)	27.6"(700mm)	81"(2050mm)	92.5"(2350mm)	21.7"(550mm)
4BP-70	41.3"(1050mm)	103"(2820mm)	59"(14900mm)	9.1"(230mm)	43.3"(1100mm)	20.6"(525mm)	120"(3050mm)	19.69"(500mm)	27.6"(700mm)	88.5"(2250mm)	100.4"(2550mm)	23.6"(600mm)
5 Head Drills												
5BP-40	31.5"(800mm)	86"(2180mm)	50"(1270mm)	7.1"(180mm)	33.1"(840mm)	15.7"(400mm)	96"(2450mm)	15.7"(400mm)	27.6"(700mm)	102.3"(2600mm)	114"(2900mm)	21.7"(550mm)
5BP-50	37.4"(950mm)	97"(2470mm)	51"(1320mm)	11"(280mm)	39.4"(1000mm)	18.7"(475mm)	108"(2750mm)	15.7"(400mm)	27.6"(700mm)	102.3"(2600mm)	114"(2900mm)	21.7"(550mm)
5BP-70	41.3"(1050mm)	103"(2820mm)	59"(14900mm)	9.1"(230mm)	43.3"(1100mm)	20.6"(525mm)	120"(3050mm)	19.69"(500mm)	27.6"(700mm)	112"(2850mm)	124"(3150mm)	23.6"(600mm)
6 Head Drills												
6BP-40	31.5"(800mm)	86"(2180mm)	50"(1270mm)	7.1"(180mm)	33.1"(840mm)	15.7"(400mm)	96"(2450mm)	15.7"(400mm)	27.6"(700mm)	124"(3150mm)	136"(3450mm)	21.7"(550mm)
6BP-50	37.4"(950mm)	97"(2470mm)	51"(1320mm)	11"(280mm)	39.4"(1000mm)	18.7"(475mm)	108"(2750mm)	15.7"(400mm)	27.6"(700mm)	124"(3150mm)	136"(3450mm)	21.7"(550mm)
6BP-70	41.3"(1050mm)	103"(2820mm)	59"(14900mm)	9.1"(230mm)	43.3"(1100mm)	20.6"(525mm)	120"(3050mm)	19.69"(500mm)	27.6"(700mm)	136"(3450mm)	147.6"(3750mm)	23.6"(600mm)

Multiple Spindle Dimensional Drawings





Series F/P

Prismatic-column Optional Equipment

Model	Description:	
7044	Coolant System with separate tank (all models)	
7022	Worklight with magnetic base (all models)	
PST	Cycle or spindle turn START foot pedal	
PSR	Spindle reverse foot pedal (for tapping)	
MH-4	Cross Slide Table 27.56" x 14.17" (BP-40, BP-50, BP-70)	
<u> </u>		

SeriesF

AR-F 50% lower feed rate range Digital read-out system (2-axis), for MH-4 cross table LDG-F SERVOX-F Servo feed X axis SERVOY-F Servo feed Y axis TCR-F Quick tool change nut for ISO-30

PM-P

PMC-P

ISO 40 P

ISO 50 P

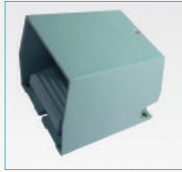
SeriesP RPF-P Automatic pitch controlled tapping with single speed brake-motor Automatic pitch controlled tapping with pneumatic rapid approach RPF-ANR-P HGP-P Master guide spindle and nut set for automatic pitch controlled tapping ACNL-P Pneumatic counterbalance with rapid approach and retreat ACNL-S-P Pneumatic counterbalance with rapid approach and retreat for tube and profile drilling ACNL-RPF-P Pneumatic counterbalance with rapid approach and retract with pitch control tapping AR-P 50% lower feed rate range DLM-P Mechanical spotface device CN-P Pneumatic counterbalance for spindle return Union, dragging cone and assembly for multi-spindle head UN-P GM-P Multi-spindle head guide rod

Start-stop and emergency stop pendent control

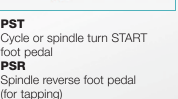
ISO-50 spindle with quick change nut (BP70)

ISO-40 spindle with guick change nut (BP40, BP50, BP70)

Pendent control panel



Cycle or spindle turn START foot pedal





Automatic feed reversing system for tapping (standard on SeriesF/P -RS models)



RPF Automatic pitch controlled tapping with single speed brake-motor. (for SeriesP models)



RPF-ANR Automatic pitch controlled tapping with pneumatic rapid approach. (for SeriesP models)



SERVO X SERVO Y

Electronic "SERVO" feed unit for X/Y axes. Feed range: .79 to 39.37 in/min Rapid feed: 39.37 in/min

Available for MH-4 cross table



ACNL

Pneumatic counterbalance for automatic drilling cycle with rapid approach, working feed and rapid retreat.

(for Series**B** models)

ACNL-S

Pneumatic counterbalance for automatic drilling cycle with two rapid approaches, and rapid retreat, for tube and profile drilling. (for Series**B** models)

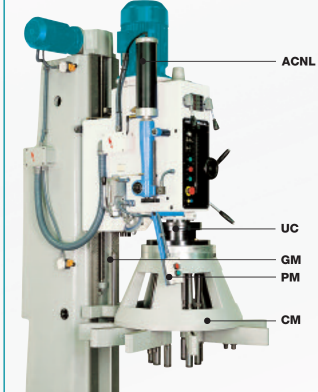


Pneumatic counterbalance for spindle return, recommended for multi-spindle head applications.

(for Series**P** models)



Assembly for Multi-Spindle Heads



ACNL

Automatic drilling cycle with rapid approach, working feed and rapid retract, with additional pneumatic counterweight function for the multi-spindle head.

UC

Union, dragging cone and assembly of the multi-spindle head.

СМ

Multi-spindle head with fixed or adjustable spindle.

GM

Multi-spindle head guide rod.

PM

START/STOP and emergency STOP control extension.

-03536 X 03560 Y

LDG

Digital read-out system.

Available for MH-3 and MH-4 cross table

Cross Slide Tables

SeriesP for models BP-40, BP-50, BP-70



MH-4 Cross Slide Table X Travel = 27.56" Y Travel = 14.17" Table net weight 661 lbs.



Clausing Precision Drills

- Clausing Belt-drive Drills
- Clausing Geared-head Drills
- Clausing Radial Drills

Clausing Precision Mills

- Clausing Bed Mills
- Clausing CNC Bed Mills
- Clausing Knee Mills
- Clausing EVS Knee Mills

Clausing Precision Lathes

- Clausing/Colchester Geared Head Lathes
- Clausing/Colchester Professional V.S. Lathes
- Clausing Large Swing Standard and CNC Lathes
- Clausing/Metosa Standard and CNC Lathes

Clausing Precision Grinders

- Clausing Manual Grinders
- Clausing 2 & 3 Axes Hydraulic Grinders
- Clausing ASDII Automatic Grinders
- Clausing ASDIII Automatic Grinders

Clausing Precision Cutting Machines

- Clausing/Kalamazoo Horizontal Bandsaws
- Clausing/Kalamazoo Vertical Bandsaws
- Clausing/Kalamazoo Tilt Frame Miter Bandsaws
- Clausing/Kalamazoo Cold Saws

Your Authorized Clausing Precision Machine Tools Distributor

JATAS Machinery Sales Inc.

503 Frontage Ave. W Underwood, MN 56586 218-826-6464 Cell: 218-929-1577 Tony Heck

