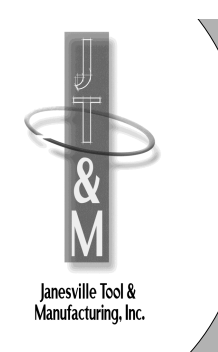
SERVICE MANUAL

SERIAL#_

Cylinder Information

Model A-1019	1-3/4" Bore x 3" Stroke—Double End (Repair Kit 1-3/4" Bore—Double End)	603 20348
Model A-1024	1-3/4" Bore x 3" Stroke—Single End (Repair Kit 1-3/4" Bore—Single End)	604 20828
Model A-1066	3" Bore x 3" Stroke—Double End (Repair Kit 3" Bore—Double End)	605 20350
Model A-1070	3" Bore x 3" Stroke—Single End (Repair Kit 3" Bore—Single End)	606 20830



A-1000 SERIES

A-1019 A-1024 A-1066 A-1070



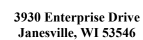
Janesville Tool & Manufacturing, Inc.

3930 Enterprise Drive Janesville, WI 53546

PO Box 67 Milton, WI 53563

Phone 608/314-1620 Fax 608/314-1625

www.janesvilletool.com sales@janesvilletool.com



PO Box 67 Milton, WI 53563

Phone 608/314-1620 Fax 608/314-1625

www.janesvilletool.com sales@janesvilletool.com

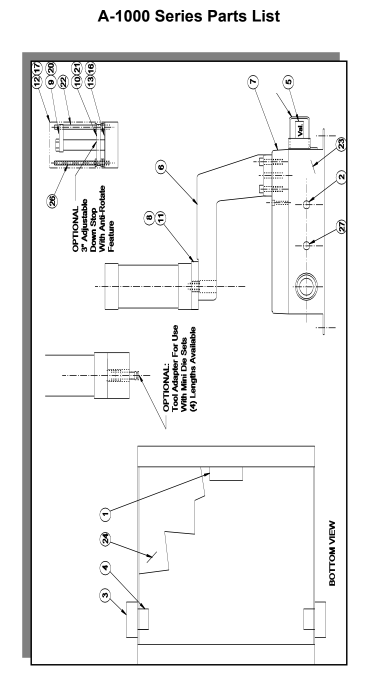


Safety Instructions Read All Instructions Carefully

1. DO NOT OPERATE PRESS WITH GUARDS REMOVED.				
ALL SAFETY DEVICES MUST BE INSTALLED AND OPERABLE.				
2. ADDITIONAL GUARDING IS REQUIRED FOR SPECIAL TOOLING.				
2. ADDITIONAL GUARDING IS REQUIRED FOR SPECIAL TOOLING.				
DISCONNECT PRESS when not in use, before servicing, and				
when changing accessories, such as down stops and tooling.				
4. WEAR SAFETY GLASSES WHILE OPERATING PRESS.				
CUARD ACAINST ELECTRIC SUCCK. De net use in demn lesstione				
5. GUARD AGAINST ELECTRIC SHOCK. Do not use in damp locations.				
DRESS PROPERLY. Do not wear loose fitting clothing or				
jewelry that could get caught in moving parts.				
7. KEEP HANDS AWAY. Never reach near moving parts.				
8. DO NOT OPERATE PRESS OVER 80 PSI. Excess pressure may				
cause damage or injury.				
9. DO NOT OPERATE PRESS OVER LABELED VOLTAGE.				
10. WATCH FOR DAMAGED PARTS. If press is damaged during				
operation, examine the damaged part carefully to insure that it				
will operate properly. If in doubt, replace the damaged part.				
Check for alignment of moving parts, binding of moving parts,				
mounting and any other conditions that may affect its operation.				

A-1000 Series Parts List Models A-1019, A-1024, A-1066, A-1070

ITEM	REQ'D	NAME	PART NO.
1	1	Control Module	540
2	1	On/Off Switch	560
3	2	Push Button	503
4	2	Contact, Push Button	545
5	1	Valve	511
6	1	Column	1000-01
7	1	Base	3000-36
8	1	Cylinder Mounting Plate 1-3/4" Bore	1000-05
9	1	Anti-Rotate 1-3/4" Bore	1000-06
10	1	Stop Plate 1-3/4" Bore	1000-07
11	1	Cylinder Mounting Plate 3" Bore	1000-08
12	1	Top Guard 1-3/4" Bore	1000-14
13	1	Bottom Guard 1-3/4" Bore	1000-10
14	1	Valve Mounting Plate	3000-66
16	1	Bottom Guard 3" Bore	2000-07
17	1	Top Guard 3" Bore	2000-13
20	1	Anti-Rotate Stud 3" Bore	3000-03
21	1	Stop Plate 3" Bore	3000-04
22	1	Anti-Rotate Stud	3000-09
23	1	Control Box	3000-04
24	1	Bottom Cover	3000-47
26	2	Threaded Rod	3000-26
27	1	Fuse	515



Safety Instructions Continued...

11. KEEP WORK AREA CLEAN. Cluttered areas and benches invite injuries.

12. <u>STAY ALERT.</u> Watch what you are doing. Use common sense.

MAINTENANCE GUIDELINES

Thanks to its unique design, this press requires virtually no maintenance. Clean, dry air is required for operation. (Lubricated air may be used, but must be used for the life of the press.)

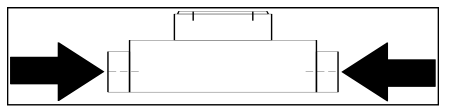
CONTROL MODULE – The life expectancy for the control module (#540) is ten million cycles. Replacing the module on a yearly basis will ensure production reliability and avoid costly downtime.

FLOW CONTROLS

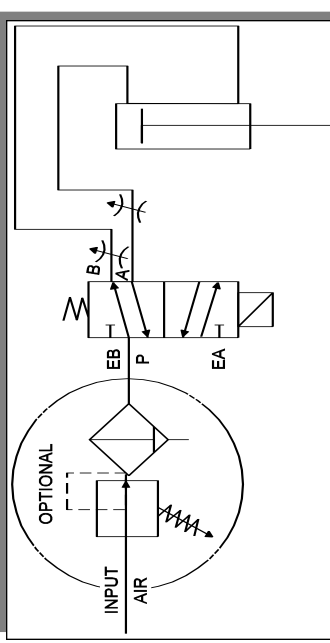
To alter the ram descent speed on your JT&M Press, adjust the screw marked B Located on the valve at the rear of the press. To alter the ram ascent speed, adjust screw A. (The ram retraction speed has been preset by the factory.) Rotate the screws clockwise to decrease the speed of the ram.

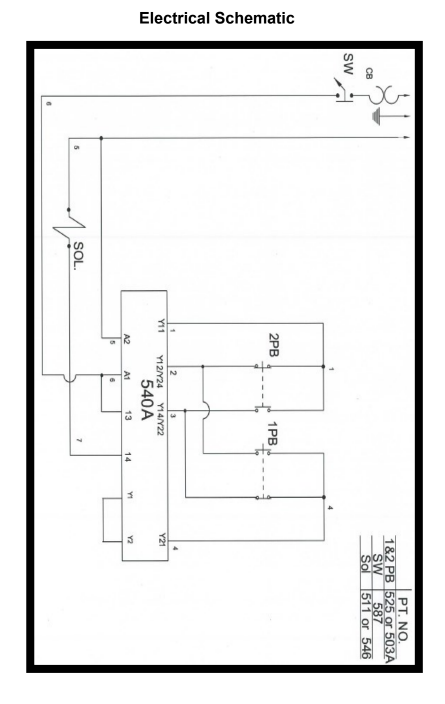
PRESS OPERATION

To operate press, push palm buttons in at the same time. Hold the palm buttons in until the down stroke is completed.



Please Write Serial No. On Front Cover.





Pneumatic Schematic