

FD 402A1 High-Capacity Air Jogger

> OPERATOR / PARTS MANUAL FIRST EDITION

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### **DESCRIPTION**

#### FUNCTION

The FD 402A1 High-Capacity Air Jogger aligns and dries printed sheets in a single process while reducing static electricity. Variable vibration speed and air pressure controls combine to reduce jogging time, allowing press sheets and digital printouts to be air-dried immediately.

#### **SPECIFICATIONS**

Variable Vibration Speed:	Up to 3,000 vpm	
Variable Air Control:	Up to 29,000 rpm	
Bin Size:	3.75" D x 20.375" W	
Media Size:	5" x 7" Min up to 11" x 17" Max	
Sheet Capacity:	Up to 940 sheets 20#	
Dimensions:	16" W x 16" L x 43" H	
Weight:	77 lbs.	
Voltage: 110 Volts (50Hz)		
Safety Certifications: CE approved		



#### **UNPACKING**

- 1. Check package for shipping damage. If there is shipping damage, do not discard the box.
- 2. Remove the machine and packed components from the box.

#### **SAFETY PRECAUTIONS**

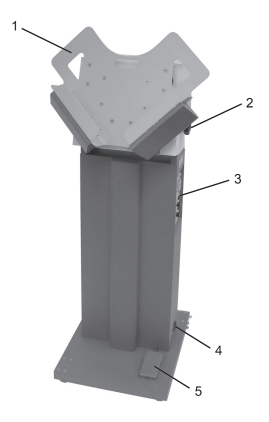
• Place the machine on a level and stable surface, to prevent it from falling over and causing personal injury or damage to the machine. Avoid locations with direct sunlight, excessive dust and/or dirt, chemicals, salt or vibrations.

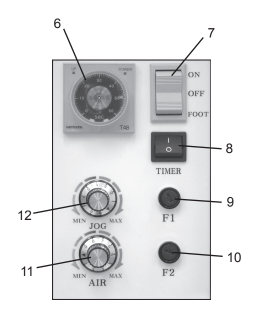
• Connect the power plug to a grounded outlet and do not use any other voltage other than specified on the serial plate. Do not share a wall outlet with another piece of equipment as overheating could occur. Be sure to route the power cable to the wall outlet in a way which will prevent people from tripping over it.

• When cleaning the machine, turn off the power first, then unplug from the wall outlet.

• Do not dismantle or attempt to repair the machine. Do not lubricate or apply grease to the machine. Call for service.

### FEATURES & CONTROL PANEL





**Control Panel** 

No.	NAME	FUNCTION	
1	Paper Tray	Holds paper for jogging	
2	Tray Tilt Adjustment Knob	Used to alter the tilt angle of the paper tray	
3	Control Panel	Controls all functions of the jogger	
4	Power Cord Receptacle	Input power cord	
5	Foot Switch	Used for hands-free operation	
6	Timer Adjustment Knob	Choose jogging duration, from 0-60 seconds	
7	3-Way Power Switch	Provides different functions in combination with the Timer Knob (see page 4)	
8	Timer Off/On Switch	Toggles between timed and untimed jogging (I = on, O = off)	
9	Fuse 1 (3A)	Fuse for jogging	
10	Fuse 2 (7A)	Fuse for air	
11	Air Adjustment Knob	Turn right for stronger air pressure, turn left for less air, all the way left for no air	
12	Jog Speed Adjustment Knob	Turn right for increased vibrations, turn left for decreased vibrations	

### **OPERATION**

#### **Basic Jogging**

When the AIR adjustment knob is turned to the right (ON), air blows through vents in the paper tray while the machine is operating.

When the JOG adjustment knob is turned to the right (ON), the paper tray vibrates.

For jogging regular paper, both switches should be set to ON, while the air-only option can be used to loosen paper or dry ink.

Power Switch Setting	Timer Setting	Result	
ON	OFF	Jogger operates continuously	
ON	ON	Operation begins immediately	
FOOT	OFF	Jogger operates continuously once foot switch is pressed	
FOOT	ON	Operation begins by stepping on the foot switch	

#### Paper Tray Tilt Adjustment

1. Hold the lower center of the paper tray. **NOTE:** Keep hands and fingers away from the lower portion of the paper tray to avoid injury.

2. Loosen the tilt adjustment knob and adjust tilt angle.

3. Tighten adjustment knob. Be sure it is well tightened so it won't become loose during jogging.

In general, the paper tray is tilted vertically for thick paper (Fig. 1). For thin paper, set the paper tray horizontally to prevent the paper from being bent and folding over. (Fig. 2).

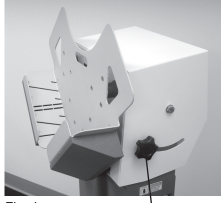
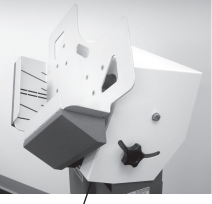


Fig. 1





Keep fingers away from this area when adjusting tilt angle



Fig. 2

#### Using the Timer

1. Set Timer switch to on (I).

2. Turn the Timer Adjustment Knob to the desired length of time you wish to jog. Choose from 0 to 60 seconds.

3. If the Power Switch is set to FOOT, air blow and vibrations begin when the foot switch is stepped on once. Jogging and air blow will stop when the set time has passed.

4. If the Foot Switch is stepped on continuously, only the air blow will stop when the set time has passed. Then when the Foot Switch is released jogging will also stop. Adjust depending on paper conditions.

TROUBLE	POSSIBLE CAUSE	REMEDY	
Paper is not jogged	Paper is a non-standard size	Jog it while loosening it by hand.	
completely	Paper has static electricity	Add some space between the sheets by hand.	
	Too much paper in paper tray	Reduce the volume of paper jogged at one time.	
Air blow is weak	Air adjustment knob is set to low volume	Turn knob to the right to increase air flow.	
	Paper or paper scrap is lodged in air inlet or outlet	Clear air inlet and/or outlet.	
	If air flow problem is not fixed following these suggestions, blower maintenance may be required. Call for service.		
No air is discharged	Air adjustment knob is set to OFF	Turn knob to the right to increase air flow.	
	Fuse 2 is blown	Replace Fuse 2	
	If the fuse is blown again after replacement, the cause may be within the machine. Call for service.		
Paper tray will not vibrate	Jogger adjustment knob is set to OFF	Turn knob to the right to increase vibrations	
	Fuse 1 is blown	Replace Fuse 1	
	If the fuse is blown again after replacement, the cause may be within the machine. Call for service.		

### TROUBLESHOOTING

## DAILY MAINTENANCE

Clean the air outlet vents in the paper tray to remove paper scraps or dust.

Clean the air inlet filter (located on the left side of the machine) on a regular basis.