

# TRODAT FLASHER

FLASH/PRE INK STAMP MACHINE

TRODAT Flash Stamp Making Machine is made of matte finish and strong body.

This machine is used largely to produce professional as well as economical pre ink stamp. Our offered machine is cherished and acknowledged over the global platform.

#### **Features**

- Easy operations
- Low maintenance
- Longer functional life
- Outstanding performance
- One machine for all kinds of flash stamps.

### **Technical Specifications**

Model	Advanced		
Quantity of Lamps	02		
Exposure Area	(80 x 110) mm		
Dimension	(380 x 290 x 340) mm		
Weight	11.4 kg.		
AC Power Supply	220 Volt		
Frequency	50 Hz		
Maximum output	600 V		
Temperature Indicator	Available		
Trigger System	Available		
Voltage controller	Available		
Height Adjustment	Optional		
Cooling Provision	Available		
Clamping Mechanism	Both Centering & Folding		
Warranty	1 Year		





## PRODUCT COMPARISON AND FEATURES

Physical Specification	Attributes	Leading Quality Manufacturer	Leading Local Manufacturer	TRODAT FLASHER 2.0
	No. of Lamps	2	1	2
	flash counter	1 to 9	1 to 9	1 to 9
	Eye Safety(push button)	Available	Available	Available
	all type of pre ink stamp fitting	Both 4mm and 7mm	Both 4mm and 7mm	Both 4mm and 7mm
	Cooling Fan	Not Available	Not Available	Available
	exposing Area	110mm×75mm	machine not available	110mm×80mm
	Glass Temperature Indicator	Not Available	Not Available	Available
	Centre tightning and clamp both systems	Not Available	Not Available	Available
	AC Power Supply	230V	230V	230V
	Frequency	50hz	50hz	50hz
	Maximum Power Consumption	NA	NA	1100W
Power Supply	Current(at full load)	-	•	4.75A
and Electrical	Current(Idle Condition)	**************************************	AND	17mA
parameters	Power Supply Protection	-		1 fuse of 10A
	Grounding	NA	NA	through 3rd wire of the power cable
	Single Charging-Discharging cycle avg. time	NA	NA	3 seconds
	maximum allowable number of flashes in 1 hrs.	-	***	100 (after equal intervals)
Functional	No. of flashes required to make a stamp 1st time	6	6	3
	maximum output voltage	600	600	600

#### **GENERAL & SAFETY INFORMATION**

- The machine may only be used in closed and dry areas. Do not operate it in explosive environments.
- Make sure that the machine is situated away from heat sources or equipment that may generate excessive vibration, dust or moisture.
- To prevent condensation inside the Flash Machine avoid exposing it to sudden temperature changes.
- The machine may only be operated on a stable, even and clean work surface. Serious injury to the operator and damage to the machine can result from poor machine placement.
- Do not use the machine with non-grounded power sources. Operate the machine only with a power source that meets the specifications indicated on the label at the back of the machine.
- Do not overload wall sockets, extension cords or surge protectors with other devices as this can result in a risk of fire or electrical shock. Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed against them.
- Do not use any accessories or supplies (spacers, glass plates, vellum papers, transparency sheets etc.) that are not recommended or supplied by Trodat, as this may cause hazards.
- Always unplug the machine from the power supply prior to any installation, maintenance or cleaning procedures.
- Very high voltages may be inside the machine (due to capacitors). Never modify or bridge any of the safety features. Serious injuries due to an electric shock or unintentional exposure could be the consequence.
- Do not use the machine if it shows any damage. Immediately disconnect it from the power supply.
- The electric power supply cables must not show any damages or material fatigue.
- Never attempt to disassemble or repair the machine. Electrical repairs should only be done by a qualified and authorized technician (familiar with these types of electronics and capacitors).
- Do not dispose of the machine with domestic waste! Electronic devices have to be disposed according to the regional directives on electronic and electric waste disposal.