# FLASHPRO



### **FLASHPRO**<sup>™</sup> Solid-State Shredder

FlashPro is a high-volume shredder specifically designed to shred digital media in an office environment.

#### **Features and Benefits**

- · Prevents forensic recovery of data stored on solid-state memory chips by shredding media chips into an average fragment size less than 0.16 x 0.6 (in.) 4 x 15 (mm)
- · Shreds a wide variety of media including mobile phones\*, minitablets (up to 165 mm in width)\*, USB thumb drives, solid-state drives (SSD)\*\* and optical media
- Fully automated with SmartCut<sup>™</sup>
- High-volume shredder with a destruction capacity of up to 100 mobile phones\*, 500 solid-state drives\*\*, 500 USB thumb drives, or 500 CDs/DVDs per hour
- Office quiet (65 decibels) and plugs into a 20A standard outlet
- \* All items shred in the FlashPro must have the battery removed prior to destruction
- \*\* Enterprise SSDs must have rack mounts and metal casings removed before shredding in the FLASHPRO



## **IRONCLAD®** Verification

Add the IRONCLAD Integrated Auditing System. IRONCLAD captures a JPG image of the media and automatically generates a Certificate of Destruction.





## **Secure and Compliant**

The FLASHPRO will help you satisfy the most stringent government and industry standards, including:

- CCPA (California Consumer Privacy Act)
- DoD (Emergency Destruction and up to Secret Classification)
- GDPR (General Data Protection Regulation)
- GLBA (Gramm-Leach-Bliley Act)
- HIPAA (Health Information Portability and Accountability Act)
- NIST SP 800-88r1
- PCI DSS 3.2 (Payment Card Industry Data Security Standard)
- PIPEDA (Personal Information Protection and Electronic Documents Act)
- TAA Compliant

## International Standards

Independently tested and certified to meet CE safety and compatibility standards.

### FLASHPRO™ Solid-State Shredder





### **FLASHPRO** SmartCut<sup>™</sup>

FLASHPRO's SmartCut shredding system automatically adjusts to the shape of the media by reversing and forwarding the cutting wheels until the media is gripped. The cutting wheels stop when the destruction process is complete.

# SmartControl<sup>™</sup> operator unit

- 1. Forward button
- 2. "Motor overload" / "Motor failure" pilot lamp
- 3. Function button
- 4. "Catch basket full" pilot lamp
- 5. Reverse button
- 6. "Door open" / "Safety glass open" pilot lamp
- 7. "Lubricate cutting mechanism" pilot lamp
- 8. "Material jam" pilot lamp
- 9. "Cutting mechanism ready" / "Cutting mechanism not ready" curved pilot lamps





Comes equipped with catch basket and disposable liner.

	SPECIFICATIONS
Part Number	FLASHPRO: North America
	FLASHPRO-A: LATAM
	FLASHPRO-E: APAC, EMEA
Certification	CE • Meets E-3 security requirements • TAA Compliant
Destruction Verification	IRONCLAD compatible
Power Supply	230 V/50 Hz, 240 V/50 Hz, 120 V/60 Hz Plugs into dedicated 20A outlet (factory configurable)
Includes	Catch basket 6.6 gal. (25 l) Plastic bag 17.3 x 13 x 37 (in.)
Media	Mobile phones*, mini-tablets (up to 6.5 in. or 165 mm in width)*, solid-state drives (SSD)**, USB thumb drives, and optical media
Cut Size	.16 x .6 (in.) 4 x 15 (mm)
Throughput (Shredding estimated up to qty/hr)	100 Mobile phones* 500 Solid-state drives** 500 USB thumb drives 500 CDs/DVDs
Shredder Chamber Capacity	6.5 in. (165.1 mm)
Temperature	41°F - 104°F (5°C - 40°C)
Humidity	10%H - 40%H without condensation
Weight	255.7 lb (116 kg)
Size (HxWxD)	39 x 22.8 x 24 (in.) 990 x 580 x 610 (mm)
Warranty	One-year manufacturer's limited warranty standard

<sup>\*</sup>All items shred in the FLASHPRO must have the battery removed prior to destruction

#### GarnerProducts.com



<sup>\*\*</sup>Enterprise SSDs must have rack mounts and metal casings removed before shredding in the FLASHPRO