

# The World Leader In Data Elimination

#### TAPE DEGAUSSER

# CDS-2500A

**Conveyor Belt Tape Degausser** 



# CDS-2500A Degausser

The versatile, conveyor-belt operated CDS-2500A quickly erases all magnetic tape formats up to six inches wide and up to 2400 oersted. The CDS-2500A dual degaussing coils let you choose from two field strengths. On low field strength, the CDS-2500A provides continuous-duty erasure of 3480/3490, VHS, diskettes and audio cassettes without overheating at speeds of more than 90 3480/3490 tapes per minute. The high-field setting allows you to erase metal particle tape formats up to 2400 oersted.

## Maintain Archival Security

As technology moves to hard drive and solid-state media storage, it's important to fully erase old media before disposal or repurposing. The CDS-2500A makes the erasure process fast, easy, and truly secure.

## CDS-2500A Degausser

- · Continuous Duty
- Quickly erases all magnetic tape formats up to six inches wide and up to 2400 oersted
- Single Pass Erasure of 3480/3490 and VHS
- Metal partical tape erasure- SDLT, LTO, 3590
- · Automatic thermal protection
- · Fused control circuits
- · Ajustable belt speed
- The "V" coil configuration delivers strong horizontal and vertical fields for maximum erasure

### **Optional Accessories**

The CDS-2500A comes fully equipped with everything you need to degauss tape media. We offer optional slides to step up the ease and increase the speed of tape degaussing.

SPECIFICATIONS	
Power Supply	120V 60Hz
Power Consumption	High 2200W (max) Low 900W (max)
Degausser System	AC Magnetic
Belt Width	6 in. (152 mm)
Belt Speed	Adjusts up to 60 feet per minute (12 ips)
Duty Cycle	Low field: Continuous; High field: 50%
Erasure Time	90 - VHS tape per minute 45 - metal particle tapes per minute



Input Slide (IS-CDS) and Output Slide (OS-CDS) make it easier to move tapes on and off the conveyor belt.

SPECIFICATIONS	
Magnetic Field	Low - 2500 gauss High - 3700 gauss
Media	Up to 6 in. in width and 2400 Oersteds
Weight	121 lbs. (55 kg.)
Tempurature	41°F - 104°F (5°C - 40°C)
Humidity	10%H - 40%H without condensation
Size (HxWxD)	5.8 x 36.8 x 18.9 (in.) 146.8 x 934 x 479 (mm)
Warranty	One-year manufacturer's limited warranty standard, optional three-year limited warranty available