

# CONDOR TECHNICAL SPECIFICATIONS



<b>Characteristics</b>	Automatic 250 cards Input Hopper Automatic 250 cards Output Stacker Internal Bad Card Stacker Integrated Card Counter Multiprocessing system Ribbon saving option	
<b>Print Method</b>	Thermal Transfer (monochrome)	
<b>Print Speed</b>	750 cards/hour (65 mm print length) – text and bar codes - 1350 cards/hour (8 mm print length) – SIM cards -	
<b>Print Specifications</b>	Resolution :	200 dpi
	Fonts :	6 standard fonts 4 downloadable fonts
	Bar codes :	2/5, 2/5 interleaved, code 39, code128 EAN8, EAN13, UPC
<b>Communication Interfaces</b>	Serial Protocol	RS232C ACK/NACK
<b>Encoding features</b>	Reversible chip encoding module Reversible magnetic with or without chip encoding module Flip-over with or without chip encoding module Proximity card reader/writer	
<b>Power supply</b>	integrated power supply : 110-220 VAC (+/- 10%) Lithium battery for memory back up	
<b>Consumables</b>	Plastic cards	ABS, PVC, PET, Polyester Dimension : ISO/ANSI Thickness : 0,76 mm ( 30 mil)
	Ribbon	thermal transfer qualified by ISOLane 300 M x 55 mm (984.25' x 2.17'')
<b>Dimensions</b>	700 x 285 x 380 mm (W x D x H) (27.56'' x 11.22'' x 14.57'')	
<b>Weight</b>	22 kg (48.1 lbs)	

# CONDOR RIBBONS

## Monochrome thermal transfer ribbons

---

- Black	300 M x 55 mm	
- Black	300 M x 30 mm	- for GSM SIM cards - Need 30mm ribbon adaptor
- White	300 M x 55 mm	
- Blue	150 M x 55 mm	
- Red	150 M x 55 mm	
- Green	150 M x 55 mm	
- Yellow	150 M x 55 mm	
- Gold	150 M x 55 mm	
- Silver	150 M x 55 mm	

---