Compact

QB

READY

RIBBON

Powerful and quiet printing solutions in a small footprint

Postek

Wide Open Consumables Access — easy and quick loading

Left/Right Structure — heat transfer design boost lasting durability

Fixed Solid Printing Frame — sturdy platform for quality output

3 Function Buttons, 3 LEDs — intuitive, quick start operations

Unique Features



08 Series Compact Barcode Label Printer

The Q8 Series compact thermal printers provide the power and durability that Postek is known for, plus they have an extra low working noise, a great choice for a busy office, retail or restaurant environment. The secret to these printers' quiet operations is the solid, unparalleled print engine structure which simplifies the transmission system and enhances the printer's core strength. Furthermore, a patented heat dispensing convection design ensures these models seamlessly complete the most demanding print jobs with worry free reliability.

A clamshell lid allows for full accessibility to the media and ribbon compartments, and with more room to maneuver, loading consumables is fast. Both direct thermal and thermal transfer printing modes come standard. The reflective media sensor with multiple mounting positions and an optional adapter for extra thin labels to a minimum of 8 mm width promotes great media flexibility. Three function buttons and three LED lamps, not usually found on models this size, allow for easy operations and quick start-up. Plus, DIP switches offer set-itand-forget-it convenience.

For easy to use, durable thermal printing in an attractive small design, there is only one optimal choice:

Postek Q8 Series.

Industry Solutions

Asset ManagementOrder LabelingCompliance LabelingPatient TrackingHealthcarePrescription LabelingInformation LabelsProduct / Shelf LabelingInventory ControlShipping / ReceivingLab Specimen LabelingRetail Point of SaleMedical Record LabelingWarehouse



Specifications

Model	Q8/200	Q8/300			
Printing Method	Direct Thermal and Thermal Transfer				
Resolution	203 dpi (8 dots/mm)	300 dpi (11.8 dots/mm)			
Printing speed	4 ips (101.6 mm/s)	3 ips (76.2 mm/s)			
Max printing width	4.25" (108 mm)	4.17″ (106 mm)			
Max printing length	157″ (4000 mm)	79″ (2000 mm)			
CPU / Memory	32-bit ARM Processor / 2 MB FLASH ROM, 8 MB SDRAM				
Media	Vidth: 4.3" (110 mm) max., 0.98" (25 mm) min., or with adapter .31" (8 mm) min.				
	Supply roll: OD 4.84" (123 mm) max., ID 1" (25.4 mm) min.				
	Thickness: $0.003'' \sim 0.006''$ ($0.08 \sim 0.15$ mm), including liner				
Ribbon	Ribbon roll: OD 1.5" (38 mm) max., ID .5" (12.7 mm) core				
	Max width: 4.3" (110 mm); Max length: 360' (110 m). Ink side: Out				
Media Sensors	Reflective (multiple mounting positions)				
Fonts	Five built-in ASCII fonts				
Bar Code Types	Linear: Code 39, Code 93, Code 128/s	ubset A,B,C Codabar, Interleave 2 of 5			
	UPC A/E 2 and 5 add-on, EAN-13/8/128, UCC-128				
	2D: MaxiCode, PDF	417, Data Matrix, QR			
Interfaces	RS-232 Serial, USB				
Dimensions	W 8.27" (210 mm) x D 10.04"	4" (255 mm) x H 5.9" (150 mm)			
Optional*	External Rewinder, Guillotine Cu	utter, and Media Guide Adapter			
Warranty	Printers (except normal wear iter	ns) and spare parts: 36 months			
	Wear items (printhead, platen roller) a	and optional accessories: 12 months			

Label Examples

Please contact a Postek sales representative for complete details.

* Some optional items may require minimum quantities and/or factory installation.

All specifications are subject to change without notice.

EFN	Chicago's 1st Hospital				
Product: Ethernet Switch			Reg. # Item	200002049 Blood (4ml) yellow tube	
Made by:	Name	Jane Good	Section	Medical Tech. Dept.	
lectronics for Networking, Inc.	Gender	F	Bed #	Bed 11A, Critical Care	
Address: 100 Electronics Lane	Age	64	Date	11/06/2011	
Orlando, FL 99887-6543	ID	656849587	Туре	A +	
24-ports 10/100M Ethernet Switch Model: DES-1024R+			V.Code: (P.NO: F.F	01.01.099 SMD1100085-G00	
			P.NO: F.F		
Code: 990692"333266			D.C: 20120220		
Version: 4		(3)		MOQ: 2000	
			V.Des: FS	SMD110	

Visit us at www.postektechnologies.com



Postek Technologies, Inc.
301 N. Pine Meadow Dr., Suite D
DeBary, FL 32713T | (407) 843.9939
F | (407) 843.9938