CAPMAXConvex Cap Printers

PRODUCT FEATURES

- Convex Screen and Platen System
- Large Diameter Center Shaft with Tapered Bearings
- Sturdy Tubular Steel Construction
- Fine Thread Micro Registration
- Adjustable Off-Contact
- Adjustable Screen Angle
- Large Diameter Registration Points
- Upgradeable
 - 4 Color 4 Station to 6 Color 6 Station 2 Color 1 Station to 4 Color 1 Station
- Options Additional Print Heads and Print Stations

CapMax cap printing system is the ultimate cap printing system capable of printing from simple to the most extreme designs on the widest variety of caps, including 6 panel caps. CapMax uses a curved platen and screen that follow the natural shape of the cap. CapMax is available in four configurations. The CMM44 comes standard with both Cap and T-Shirt pallets making it a dual purpose Cap and TShirt printer. CapMax bench models include CMM11, 1 Color 1 Station, CMM21, 2 Color 1 Station, and

CMM41, 4 Color 1 Station. Each includes a 110 Mesh Screen(s), Squeegee(s) and CP2 Platen(s).



12 in / 30 cm

CapMax CMM11.

93 in / 263 cm

PART	DESCRIPTION
10204	CAPMAX CMM11, 1 COLOR / 1 STATION BENCH MODEL CAP PRINTER
10203	CAPMAX CMM21, 2 COLOR / 1 STATION BENCH MODEL CAP PRINTER
10201	CAPMAX CMM41, 4 COLOR / 1 STATION BENCH MODEL W/ MICRO REG.
10202	CAPMAX CMM44, 4 COLOR / 4 STATION DUAL PURPOSE CAP AND T-SHIRT PRINTER

CapMax CMM21 is expandable to CMM41.

CAPMAX Screens



CapMax Screens come in a wide range of mesh counts. Choose lower mesh counts for simple, bold designs or for thicker ink deposits. Choose higher mesh counts for detailed designs, halftone designs or for thinner ink deposits.

The CapMax Screen Coater Frame holds the flexible steel

CapMax Screen flat during coating and the CapMax Storage Box is a convenient place to store them while drying.

CP2 CP3 CP1 CP1

A wide variety of quick change CapMax platens are available to provide the perfect fit for virtually every type and size of cap. CapMax printers come standard with a CP2 platen which fits twill, poplin, nylon and taslon caps. In addition you can get CP1 for low crown and youth caps, CP3 or CP4 for summer mesh caps, or CP5 for visors. CP6 has a groove machined in the center enabling you to print right over the seam on low crown, 6-panel caps.

PART	DESCRIPTION
12617	CAPMAX, PLATEN CP1, 2.75x4.375" (7x11cm) LOW CROWN, YOUTH
12616	CAPMAX, PLATEN CP2 3x5.5" (7.7x14cm) TWILL, POPLIN, NYLON, TASLON
12618	CAPMAX, PLATEN CP3 3.25x5.5" (8.3x14cm) SUMMER MESH
12619	CAPMAX, PLATEN CP4 3.5x5.5" (8.9x15cm) SUMMER MESH W/LARGE PRINT
12621	CAPMAX, PLATEN CP5 2x4.375" (5.1x11.1cm) VISOR
12622	CAPMAX, PLATEN CP6 2.75x4.375" (7x11.1cm) LOW CROWN W/ 6-PANEL GROOVE
12638	CAP SQUEEGEE 3" (7.7cm) 60 DUROMETER
12630	CAPMAX SCREEN CMS80, # 80 MESH
12631	CAPMAX SCREEN CMS110, # 110 MESH
12632	CAPMAX SCREEN CMS124, #124 MESH
12633	CAPMAX SCREEN CMS155, #155 MESH
12634	CAPMAX SCREEN CMS195, #195 MESH
12635	CAPMAX SCREEN CMS300, #300 MESH
12636	CAP SCREEN COATER FRAME
12637	CAP SCREEN STORAGE BOX

CAPMAX Cap Printing Attachment

CapMax cap printing system is the ultimate cap printing system capable of printing from simple to the most extreme designs on the widest variety of caps, including 6 panel caps. CapMax uses a curved platen and screen that follow the natural shape of the cap. Each includes a 110 Mesh Screen, Squeegee and CP2 Platen. Print multi colored designs with the addition of Add-One Colors and increase production with Add-On Stations.

PART	DESCRIPTION
12610	CAPMAX CMA11, 1 COLOR 1 STATION ATTACHMENT
12613	CAPMAX, ADD-ON COLOR (CLAMP ADAPTER, SUBFRAME, SCREEN)
12614	CAPMAX, ADD-ON STATION

Specifications subject to change without notice or obligation.