Direct Color Systems®

CYLINDRICAL & CONICAL PRINTING APPLICATION

EASYCYL ATTACHMENT





75mm x 101mm (3" x 5.5") Printed Bottle^[1]

 Print 1: Color Only - Nozzle 160 (Wide Format)
 Print 2: White Color - Nozzle 160 (Wide Format)

 Time: 37sec
 Time: 1min 7sec

 Ink Cost: \$0.17
 Ink Cost: \$0.49

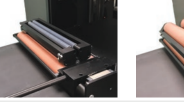
Print 3: Color Only - Draft Bi (Small Format) Time: 57sec Ink Cost: \$0.18 Print 4: White Color - Production Bi (Small Format) Time: 2min 2sec Ink Cost: \$0.62 "Ink costs based on solid color image.

Cylindrical & Conical^[2] Printing Made Easy

Design stunning, 360-degree, full color images with ease and create flat and raised TEXTUR3D[™] prints on cylindrical and conical objects with a Direct Jet UV LED Printer.

Expand your cylindrical printing capability with the EasyCyl Slim or Tall The EasyCyl Slim works with any EasyCyl revision. It is placed on the rollers and allows for

smaller diameter objects to be printed 5mm - 45mm (.20" - 1.75").





The EasyCyl Tall works with any small format EasyCyl revision. It is placed on the rollers and allows for taller height objects to be printed 254mm - 330mm (10" - 13").

Cylindrical Substrate Size	Min. Diameter: 43mm (1.7"), w/Slim: 5mm (.20") Max Diameter: 114mm (4.5") on 1024UVMVP6, 1800z15, 7200z15 177mm (7") on 1024UVMVP15, 1800z35, 7200z30 ^[3] Max Length: 254mm (10"), w/Tall: 330mm (13") on small format; 610mm (24"), on 7200z ^[4] Max Weight: 4.5kg (10lbs), 13.6kg (30lbs) with HD Drive (MVP Classic & 1800z Models)
Materials ¹⁵¹	Plastic, Stainless Steel, Aluminum, Glass, and more.
Accessories	EasyCyl Adapter (for conical printing), EasyCyl Startpoint Kit, EasyCyl Stepcount Kit (for conical printing)
Product Codes	DJ-EASYCYL, DJ-EASYCYL-SLIM, DJ-EASYCYL-TALL, DJ-7200-EASYCYL, DJ-7200-ECSLIM

¹¹¹ Cycle times are good faith estimates only, based on print modes listed above. The data represents printing times only and do not include any RIP processing time. Actual times may vary based on computer speed, memory, etc. Ink costs are based on best value pricing per DCS's published (04/26/17) US List pricing and print modes available at the time this sheet was published (10/10/17). Ink usages are good faith estimates only. Usage will vary depending on media type, file content, clearing cycles, frequency of use and print modes used. Actual production usage should be determined by printer owner/operator based on production environment variables.

Printable area is limited when printing to conical items. Limitations are product specific and should be tested with final acceptance and suitability determined by the customer

^[3] Any object over 7" (177mm) must be tested for printing confirmation.

^[4] Any object over 24" (610mm) must be tested for printing comfirmation.

⁶¹ All substrates should be tested for image receptivity, adhesion and durability, with final acceptance and suitability determined by the customer

COMPATIBLE PRINTER MODELS:





