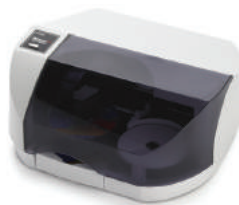
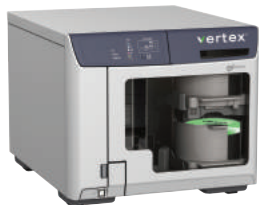


Vertex® DISC Production Systems Comparison



Vertex SE3



Vertex 15ei



Vertex 25ei



Vertex 25t



Vertex 22t-6

Production Use:	Light	Light/Medium	Medium	Medium/Heavy	Heavy
Input Capacity:	1 Bin: 20 DISCs	2 Bins: 50 DISCs ea.	2 Bins: 50 DISCs ea.	3 Bins: 50 DISCs ea.	3/4 Bins: 100 DISCs ea.
Output Capacity:	5 DISCs Open Bin/ 20 DISCs Closed Bin	1 Bin: 20 DISCs	10 DISCs Drawer/ 50 DISCs Bin	50 DISCs Internal Bin/ 50 DISCs External Bin	100 DISCs Internal Bin/ 100 DISCs External Bin
Recorder(s):	1 Recorder: Burns CD-R or DVD-R	1 Recorder: Burns CD-R & DVD-R	2 Recorders: Burns CD-R & DVD-R	2 Recorders: Burns CD-R & DVD-R	2 Recorders: Burns CD-R & DVD-R
Printing Technology:	High-Resolution Inkjet	High-Resolution Inkjet	High-Resolution Inkjet	High-Resolution Black or Color Thermal	High-Resolution Black or Color Thermal
Media:	Standard Inkjet CD-R or DVD-R	Standard Inkjet CD-R & DVD-R	Standard Inkjet CD-R & DVD-R	Thermal Transfer Certified CD-R & DVD-R	Thermal Transfer Certified CD-R & DVD-R
Dimensions:	11.4" x 3.7" x 12.3"	11.4" x 13.7" x 6.8"	11.4" x 13.7" x 12.3"	22.8" x 15.1" x 21.5"	14.2" x 13.7" x 6.8"
Highlights:	Low-cost , efficient, & reliable DICOM DISC publishing system with custom DISC labeling.	Affordable , high- capacity, & efficient at a compact size.	High-performance, high- capacity on a moderate budget with a pullout output bin.	High-volume system for DISC production. Best price for performance thermal printing.	Provides maximum performance , reliability, capacity, & thermal print speed.