

***Full-featured samplemakers
at unbeatable prices***



SDS Computerized cutting system
CADVCORT



Models Available:

Model	Cutting Area	Standard Configuration	Available options
CADYCORT 0609	600 X 900 mm 23.62" X 35.43"	3-tool head, (non-oscillating knife, pen, and creasing tools), Windows PC control and software, Vacuum pump	Oscillating knife, 4-tool head, Drill / Router (2009)
CADYCORT 0912	900 X 1200 mm 35.43" X 47.25"	3-tool head, (non-oscillating knife, pen, and creasing tools), Windows PC control and software, Vacuum pump	Oscillating knife, 4-tool head, Drill / Router (2009)
CADYCORT 1013	1000 X 1300 mm 39.37" X 51.18"	3-tool head, (oscillating knife, pen, and creasing tools), Windows PC control and software, Vacuum pump	Non-oscillating knife, 4-tool head, Drill / Router (2009)
CADYCORT 1317	1300 X 1700 mm 51.18" X 66.93"	3-tool head, (oscillating knife, pen, and creasing tools), Windows PC control and software, Vacuum pump	Non-oscillating knife, 4-tool head, Drill / Router (2009)
CADYCORT 1625	1600 X 2500 mm 62.99" X 98.42"	3-tool head, (oscillating knife, pen, and creasing tools), Windows PC control and software, Vacuum pump	Non-oscillating knife, 4-tool head, Drill / Router (2009)
CADYCORT 1630	1600 X 3000 mm 62.99" X 118.11"	3-tool head, (oscillating knife, pen, and creasing tools), Windows PC control and software, Vacuum pump	Non-oscillating knife, 4-tool head, Drill / Router (2009)
CADYCORT 1830	1800 X 3000 mm 70.86" X 118.11"	3-tool head, (oscillating knife, pen, and creasing tools), Windows PC control and software, Vacuum pump	Non-oscillating knife, 4-tool head, Drill / Router (2009)
CADYCORT 2035	2000 X 3500 mm 78.84" X 137.8"	3-tool head, (oscillating knife, pen, and creasing tools), Windows PC control and software, Vacuum pump	Non-oscillating knife, 4-tool head, Drill / Router (2009)

Specifications subject to change without notice

The CADCORT computerized cutting system is the latest product from SDS, the leader in diemaking equipment. With a full complement of cutting and creasing tools, it is an extremely versatile cutting system. With a large range of sizes, CADCORT includes advanced tooling, laser registration device, powerful vacuum hold-down, quiet operation and a built-in safety beam. The system includes a PC front end with Windows graphical user interface. This front end allows users to use the system as an independent off-line production system or as a CAD peripheral, compatible with all major CAD systems on the market today. State of the art electronics include digital servo controls for high-precision results. Rugged construction insures reliability and longevity.



Adams Technologies Inc.
6395 Gunpark Dr. Suite G, Boulder, CO 80301 ♦ 303-798-7110 Fax: 303-347-1038
<http://www.adamstech.com> ♦ info@adamstech.com

Changing the way the World makes dies