



# THERM-O-TYPE

DIGITAL FINISHING SOLUTIONS



## RAS-mc/+ right angle slitter compared to cutter/slitter/creasers running 4-up, 5" x 7" flat cards:

	RAS-mc/+	Zip-A3E Pro*	DC-615	DC-645	DC-745
Sheets per minute, up to:	100	33.3	5	9	38
Finished cards per minute, up to:	400	133	20	36	152
Sheets per hour, up to:	6,000	1,998	300	540	2280
Finished cards per hour, up to:	24,000	7,992	1,200	2,160	9,120

- The RAS-mc/+ can produce 20 times the work compared to the DC-615.
- The RAS-mc/+ can produce over 11 times the work compared to the DC-645.
- The RAS-mc/+ can produce over 2.6 times the work compared to the DC-745.
- \*The Zip-A3E Pro is a cutter/slitter. Speed test were run with auto adjust cassette and lead/tail waste eject.

This comparison is even more striking when you consider the feeder capacity of each model.

- DC-615/645 3.9"
- DC-745 5.9"
- RAS-mc/+ 13.5"
- Zip-A3E Pro 13.5"

Lower feeder capacity reduces productivity and requires more down time to reload the feeder.

The RAS-mc/+ and the Zip-A3E Pro are the only machine, shown in this comparison, with a delivery conveyor as standard equipment. The delivery conveyor allows for product collection without the need to stop the machine and is a superior delivery compared to a bin type delivery which is standard on the DC-615, DC-645 and DC-745.