AirSpeed 450 Double



1/2

1/3 C

1/3 Z

Gate

D - Gate

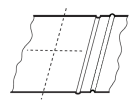
1/4 Roll

1/4 Parallel

1/4 Accordian

Book cover

Creasing, Perforating and Punching machine



00000000

- Original suction feeding system
- Feeding table for processing papers from A6 to A2
- · Quick-change creasing, perforating and punching tools
- 2 creasing and 1 perforating tool as standard
- Rotary perforating and cutting tools for longitudinal processing
- · Calendar stands, tear blocks in one pass
- Dosage, time pausing
- Pre-set folds automatic setting:
- Kiss-cutting
- · Double sheet ultrasound detection
- Two way creasing:





	Specifications
Feeding table	Min. 4.53" x 4.13" Max. 17.95" x 31.50"
Speed	3000 sheets 8.3" x 11.7"/h (1 crease) 4300 sheets 8.3" x 11.7"/h (0 crease)
Paper Grammage	135 - 400 g/m ²
Dimensions	60.63" x 29.92" x 18.50" 60.63" x 29.92" x 48.53" (on table)
Weight	Net 419 lbs / Gross 485 lbs

	Specifications
Width of Crease	0.04" / 0.07"
Input Capacity	2.76"
Max. Number of Perf. Knives	13
Min./Max. Distance Between Creases	0.02" / 78.74"
Voltage / Frequency	110 V / 60 Hz

Content of Packing

- 2 x creasing tool
- 1 x perforating tool
- 1 x rotary perforating kit
- 1 x cutting wheel mobile table

Optional Accessories:

- Ultrasound Sensor For Double Sheet Detection
- · Reversal Tool For Creasing
- Punching Tools For Calendar
- Longitudinal Rotary Tools For Higher Productivity
- Trifold 360 Connecting Folding Device

Note: The information given above is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. GVDirect™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification.



GVDirect™ diligently works to ensure our performance lineup of laminate films, digital technologies, equipment, and all things finishing work for our customers to gain consumer attention and market share. GVDirect™ diligently endeavors to deliver value in service, product, and equipment that surpass market demands, support productivity, and uphold social and environmental integrity.