



**AMC MACHINERY**



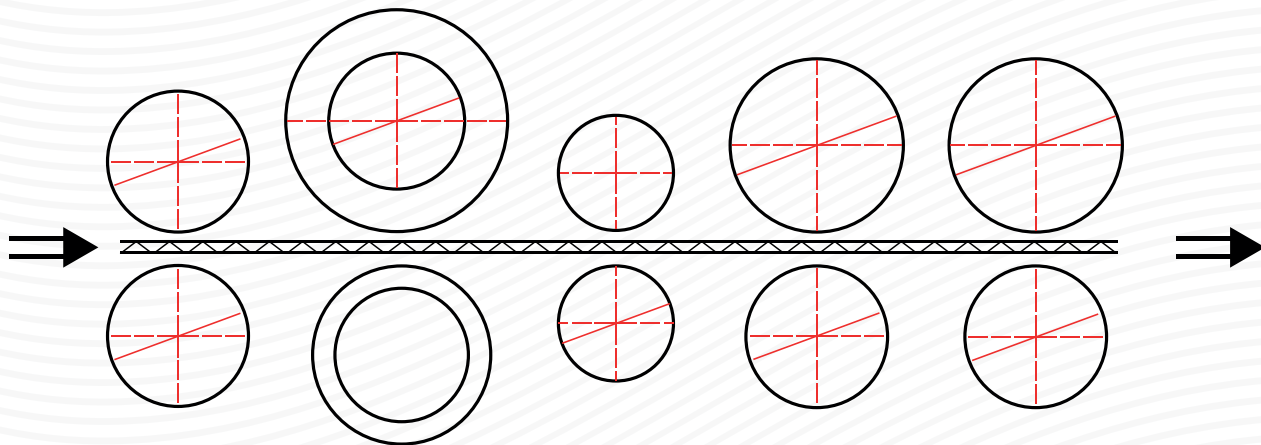
## THIN BLADE SLITTER SCORER COMPUTER CONTROL

Model BFY 2500 / 3200 - NCD



## CHARACTERISTICS

- Lead edge feeder with high accuracy.
- Servo and PLC control system, input order data and change order fast.
- Store 999 order data.
- Pneumatic control blade and scorer lifting.
- Auto grinding and manual grinding, both available.
- Blade use tungsten material.
- Both pre-creasing and creasing are used to prevent corrugated damaged.
- Synchronous belt used for transmitting system.
- Blade and scorers moving through lineal rail and ball screw.
- Order change time: 10-30 seconds.



Technical specifications		
Model	BFY-NCD-2500	BFY-NCD-3200
Design Speed	230 pieces/minute	200 pieces/minute
Max. Slitting Width	2200 mm	2800 mm
Min. Slitting Width	140 mm	140 mm
Min. Scoring Width	140 mm	140 mm
Scoring Height	0-10 mm	0-10 mm
Blade Thickness	1.2 mm	1.2 mm
Slitting Knives	4 pcs	6 Pcs
Creasing Tools	6 pcs	10 Pcs
Air Pressure	0.6 - 0.8 MPa	0.6 - 0.8 MPa
Power	23 KW	14 Kw
Machine Dimensions	3800 x 3600 x 2000 mm	4000 x 1300 x 2000 mm
Machine Weight	4800 KG	4000 KG



# SIDES OF THE MACHINE

#1



#2






**AMC MACHINERY**


BOX



 120 Vantis Drive, Suite 300, Aliso Viejo,  
CA, 92656

 [info@corrugatedboxequipment.com](mailto:info@corrugatedboxequipment.com)

 [www.corrugatedboxequipment.com](http://www.corrugatedboxequipment.com)

 USA +1 949 242 9516  
MEX +52 55 69 52 0707