

# Technical Data

Machine Unit*	Fold plate depth in inches				Working width		Power	
	Plate 1	Plate 2	Plate 3	Plate 4	B26	B30	kW	Amp.
Parallel	25½	20½	14	14	26	30	0,75 =	7.5
8 Page	20½	20½	14	14	26	30	0,75 =	7.5
16 Page	14	14	14	14	15	15	0,75 =	7.5
32 Page-buckle	14	14	-	-	15	15	0,75 =	7.5
Knife unit Z 2	12½	-	-	-	18	18	0,37 =	3.2
Feeder							0,20 =	1.85
Air Pump							2,50 ~	10.0
Delivery							0,12 =	0.95

\* 8-, 16- and 32 page units all roll-away

#### Speed range:

200-8000 I.P.M.

#### Power input:

208-230 V A-C 3-phase, 60 Hz total 25 Amp.

#### Drives:

DC-Motors on all units with electronic speed control and potentiometer adjustment

#### Belt drive:

all foldrollers, slittershafts, cross carriers, etc.

#### Foldrollers:

MBO spiral roller 44 mm dia., 1¼ inch

#### Slittershafts:

35 mm dia., 1¼ inch with quick release system

#### Buckle plates:

Stainless steel lips and rails, swing deflector, sheet stop adjustment on outside, with fine adjustment

#### Roller setting:

Caliper roller setting on all buckle units including slittershafts

#### Delivery:

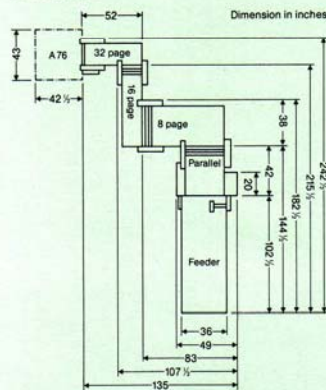
Rollaway A76 with DC Motor and electronic speed control

Sheet size in inches:	B26	B30
Nominal	26 x 40	30 x 44
Minimum	6 x 7	6 x 7
Maximum	26 x 50	30 x 50

#### Optional equipment:

Combiplate  
 Gluing device  
 Gatefold plate  
 Split guide device  
 Noise damping hoods  
 Center bleed trim device  
 Edge-trim device  
 Punch-perf.-device  
 Multiple-perf.-device  
 Crimplock-device  
 Deliveries AS 81, SBA 72, SAP 46 L

#### Floor plan:



#### Other MBO models in following working width:

Buckle folders  
 18, 20, 23, 26, 32, 40, 44, 51, 56 inch  
 Combi folders  
 21, 26, 30, 32, 40 inch