

Call us for Personal Demonstration

PolyEagle IIS

Bottom Seal Servo Bag
Machines



**Available widths
in 30", 41" & 56"
both Solid and
Split.**



Features

- Available widths in 30", 41" & 56" both Solid and Split.
- The POLYEAGLE IIS features Servo control on Draw Rollers, Capstan Auxiliary Draw Rollers and Main Drive. (Servo Flying Knife available)
- Multiple lanes of printed / non-printed capable with single parent roll.
- Color Touchscreen Operator Interface.
- Fiber Optic Control System with Diagnostic Modem is standard.
- The sealing is by Nichrome wire sealing system with standby heat feature. Choices of double seals or single seals.
- Cut-off is made by a Flying Knife System.
- Adjustable Stacker (Clamp Stacking / Variable Speed Index Belt).
- Heavy Wall Models Available.



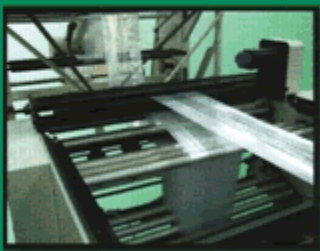
Executive Offices
64-20 Admiral Avenue
Middle Village, New York 11379

Tel: 718-821-1115
Fax: 718-821-3838
Email: sales@roan.com

Call us for Personal Demonstration

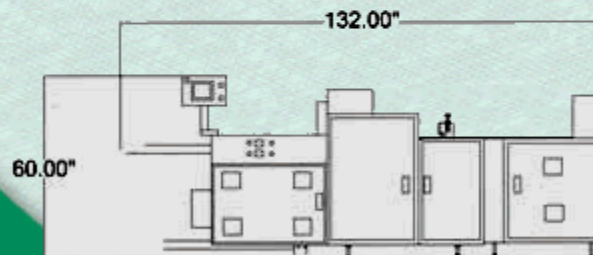
PolyEagle IIS

Bottom Seal Servo Bag Machines



DIMENSIONS	PSB9030 Solid	PSB9041 Solid	PSB9041 Split	PSB9056 Solid	PSB9056 Split
Length*	132" (3352.8 mm)	132" (3352.8 mm)	132" (3352.8 mm)	132" (3352.8 mm)	132" (3352.8 mm)
Width*	70" (1778 mm)	80" (2032 mm)	80" (2032 mm)	95" (2413 mm)	95" (2413 mm)
Weight (LBS)	4,500 Approx	5,200 Approx	5,700 Approx	6,200 Approx	6,700 Approx
Nominal Machine Width	30" (762 mm)	41" (1041.4 mm)	41" (1041.4 mm)	56" (1422.4 mm)	56" (1422.4 mm)
BAG SPECIFICATIONS					
Maximum Operating Speed	140 cpm	140 cpm	140 cpm	140 cpm	140 cpm
Line Speed Maximum	350 fpm (106m/m)	350 fpm (106m/m)	350 fpm (106m/m)	350 fpm (106m/m)	350 fpm (106m/m)
Maximum Bag Length	99" (2514.6 mm)	99" (2514.6 mm)	99" (2514.6 mm)	99" (2514.6 mm)	99" (2514.6 mm)
Minimum Bag Length	6" (152.4 mm)	6" (152.4 mm)	6" (152.4 mm)	6" (152.4 mm)	6" (152.4 mm)
Maximum Bag Width	28" (711.2 mm)	39" (990.6 mm)	18" (457.2 mm)	54" (1371.6 mm)	25" (630 mm)
Film Thickness Maximum	10 mil (250 mic)	10 mil (250 mic)	10 mil (250 mic)	10 mil (250 mic)	10 mil (250 mic)
Film Thickness Minimum	0.4 mil (10 mic)	0.4 mil (10 mic)	0.4 mil (10 mic)	0.4 mil (10 mic)	0.4 mil (10 mic)
SERVICE REQUIREMENTS					
Electrical Requirements	60 AMP (220/240) Volts 3 Phase				
Air Requirements	80 PSI @ 25 CFM				

* Standard Machine Dimensions



Executive Offices
64-20 Admiral Avenue
Middle Village, New York 11379

Tel: 718-821-1115
Fax: 718-821-3838
Email: sales@roan.com