

1066/1416 Bottomseal Bag Machine



Features

- Better stack control with no pin holes in the bags
- Greater versatility when changing the number or location of lanes run through the machine
- Seal dwell is comparable to the pin stacker when running heavier films
- Style of stacking provides quality stacking and maintains stack integrity for easy off-loading
- Proven history of durability and service longevity

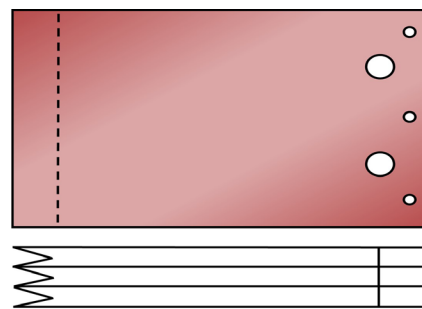
1066/1416 Bottomseal Bag Machine

Hudson-Sharp Machine company manufactures a broad range of Bottomseal bag making machines for the plastic converting industry, including Clamp Stack, Pin Stack, and Heavy Wall models.

The 1066/1416 Clamp Stack Bottomseal Bag Machine models from Hudson-Sharp Machine Company provide excellent stack control with maximum versatility at very competitive speeds. This style of stacking provides quality stacking and maintains stack integrity for easy off-loading. It gives the advantage of better stack control, no pin holes in the bag, and greater versatility when changing the number or location of lanes run through the machine.



Pin Stacking



Pin Blocked

Product Specifications

	M1066	M1416
Typical Length	4445 mm	4445 mm
Width	2184 mm	2540 mm
Height	1473 mm	1473 mm
Sealing Width Maximum	1031 mm	1378 mm
Operating Speed Maximum	140 cpm	140 cpm
Line Speed Maximum	106 m/m	106 m/m
Bag Length Maximum	2115 mm	2115 mm
Bag Length Minimum without assist	203 mm	203 mm
Film Thickness Maximum	250 mic	250 mic
Film Thickness Minimum	10 mic	10 mic
Electrical	380-460 v, 3 Ph, 50-60 Hz	380-460 v, 3 Ph, 50-60 Hz
Air	11 cfm @ 80 psi	11 cfm @ 80 psi

Note: Minor feature variations may occur from model to model. Specifications are subject to change

Hudson-Sharp 1416_Bottomseal_2017 - USA

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