Ultima



- Affordable Intermittent Motion VFFS Technology
- User-friendly Allen-Bradley control system with color touch screen
- Heavy-duty jaw assembly houses a cushion for shock and noise abatement
- More dwell time for better looking seals and increased packaging speeds using independent stager/cooler
- Servo motor driven, self-centering pull belts
- Patented Measure, Form, Pull film advance concept, servo motor driven
- Open frame for ease of access



Ultima

The Ultima has a long-standing reputation as a solid, durable member of the BWFS family of VFFS machines.

The Ultima's servo driven system features off-the-shelf Allen-Bradley operator interface with Allen-Bradley control system. Sealing systems for laminate and polyethylene packaging materials can be customized to meet your application requirements.

Production Rate

Up to 100 bags per minute

Package Range

Minimum Width: 2-1/8" (54mm)
Minimum Length: 3" (76mm)

Maximum Width: 8" to 16" (203 to 406mm) depending on frame size Maximum Length: 8" to 28" (203 to 711mm) depending on frame size

Power Requirements

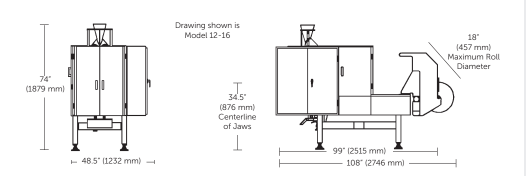
230 vac, single phase, 50/60 hz, 20 amp service

Air Requirements

2.5 scfm @ 65 psi

Let us customize an Ultima to meet your specific requirements, whether it is a specific bag style or a production need the Ultima is a proven performer.

A few of the many available options include stainless steel construction, various hole punches, tear notches, code daters, gas flushing, static eliminators and tucking devices. We have extensive experience in integrated systems through a wide variety of feed systems including scales, augers, volumetrics and pumps for a wide variety of applications.





Heavy Duty Sealing Jaws



Ultima with Volumetric Filling System

Hayssen Flexible Systems S.r.l Via Trieste, 53 | Mestrino (PD) | 35035 ITALY

t. +39 049 9006511

Schib Packaging S.r.l. Viale del Lavoro 7/9 A | Monte di Malo (VI) | 36030 ITALY

t. +39 0445 602300

BW Flexible Systems 101 Lilac Grove | Nottingham | NG9 1PF UNITED KINGDOM t. +44 (0) 115 967 8787



