UVA - BUTL≣R[™] - 4 Series

Intermittent Motion Packaging Machine



Packaging Solutions and Technology

UVA-BUTL≣R-4 series

Multi Brand Former Adapter

- Accepts former sets from all brands (Patent pending)
- Most economic packaging machine
- Accepts low cost Flexi Former







Split Frame Design

- Divisible into a packaging sections and unwind section
- Packaging section separate obtainable
- Packaging section easy connectable to an UVA-Autosplicer or an UVA-Cornersealer

Green Technology

- Low CO² footprint
- Runs at 4 bar airpressure
- Low energy sealing jaws
- Low weight

Compact Design

- Small footprint and height,
- Allows easy replacement of any packaging machine

World Service Program

- ▶ 24/7 technical support
- Service contract including maintenance



UVA - FLEXIFORMER

Contact Details

Head Office • PMB-UVA International B.V.

T +31 (0)40 282 5000 ° F +31 (0)40 282 5001 ° Meerenakkerweg 32 ° 5652 AV Eindhoven ° The Netherlands ° sales@uva-packaging.com ° www.uva-packaging.com

Northern American Division • UVA Packaging

T +1-804 275 8067 • F +1-804 271 3096 • 8111 Virginia Pine Ct. • Richmond, Virginia 23237 • United States of America • info@pmb-uvainc.com • www.pmb-uvainc.com

Detailed Machine Specifications



UVA-BUTL≣R-4 series

Machine Design

- Hygenic design: "easy to clean"
- ▶ Easy height configuration due to unique "bridge concept"
- Sanitary easy clean

Controls

- ▶ Machine control through A-brand PLC
- 10" colour touch screen for production information and fault display
- 100 production program memory for quick changeovers
- Slip compensation for exact bag length
- ▶ Servo loop controlled machine, reduces wear at high performance

Efficiency Management

- Low energy sealing jaws
- Production counter with reset button at control panel
- Easy and quick change of sealing jaws and sealing system
- Program selectable cross jaw opening for maximum output with different bag sizes
- ▶ Extra inputs for synchronisation

Ease of Use

▶ Temperature controllers with precise, separate control for front, rear and long seal jaws

After Sales Service

- Low cost on maintenance, uptime guaranteed
- ▶ Global and service network contract possibilities

Easy Upgrades

▶ Efficiency upgrades

UVA - BUTLER - 4 + UVA - AUTOSPLICER)



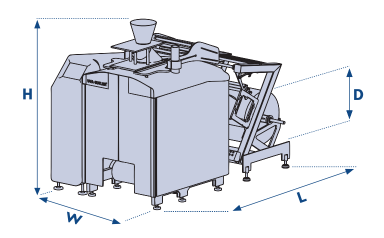


▶ Flexibility upgrades

UVA - BUTL = R - 4 + UVA - CORNERSEAL = R







Machine Specification	Butler-4-220	Butler-4-320
Technology	Intermittent Motion	
Bag width	50-220 mm	120-320 mm
Bag width, block bottom	40-160 mm	80-290 mm
Front to back, block bottom	45-110 mm	45-120 mm
Bag length	400 mm	
Power consumption	I,2 kVA	
Air requirements	4 bar	
Maximum film roll width	470 mm	680 mm
Maximum film reel diameter (D)	550 mm	
Core diameter	76 mm	
Maximum machine output	120 bags/min.	
Machine weight approximately	650 kg	
Dimensions (stand.) HxWxL in mm	1650 x 1350 x 2100	

Bag Styles	max. Speed	
Pillow	√ I 20 bpm	
Block Bottom	√ 70 bpm	
Gusseted	√ 70 bpm	

Ease of Use	
Easy opening	$ \emptyset $
Euro log	S S