









Aluminium Pantograph Baffle Arm

The new Aluminium Individually Sprung Baffle Arm delivers a highly efficient, lightweight solution with a significant reduction in parts for improved reliability, ease of installation, and durability.

The new Baffle Arm is directly interchangeable with industry standard Pantograph Baffle Arms allowing for a straighforward installation onto the machine, reducing setup times and associated costs.

The new Baffle Arm development has been engineered to optimise performance and reduce wear on mechanisms while also minimising cost to the user. The new simplified design produced from 7075 billet aluminium reduces weight and assembly parts by over 45%, reducing points of failure and maximizing reliability.

As proven in similar Lattimer developments, the individually sprung concept has been adopted into

this design to improve the cross-cavity equalisation. The new design with high tensile springs allows the load to be evenly distributed across cavities, reducing container defects.

The reduction in assembly parts delivers a new simplified design. This new design minimises inventory cost for the user while also reducing frequency of servicing.

This product is designed to meet the evolving needs of the Glass Industry requiring efficiency improvements and operational cost reduction.

Features

- Total weight 5.6kgs
- 7075 billet aluminium body
- Independent cross cavity equalisation
- Latches added for easy baffle exchange

Contact Lattimer for more information sales@lattimer.com

Benefits

- Interchangeable 210-207 series Baffle Arms
- Improved production cycle times
- Reduction of wear in mechanisms.
- Low cost, efficient maintenance
- Low inventory value
- Improved baffle action



Lattimer

79-83 Shakespeare Street Southport, Merseyside England PR8 5AP

Tel: +44 (0) 1704 535040 Fax: +44 (0) 1704 541046 Email: sales@lattimer.com www.lattimer.com **Lattimer US**

3603 North Mill Road Vineland New Jersey 08360, USA

Tel: +1 (856) 691 2203 **Fax:** +1 (856) 691 5509

Email: salesamericas@lattimer.com

www.lattimer.com

