



Lattimer Gob Accelerator

Lattimer are now able to offer stainless steel Gob Accelerators.

The Lattimer gob accelerator is constructed from stainless steel, keeping all waterways corrosion free, maximising the cooling effect and extending its service life.

Each individual component is engineered to Lattimer's high standards and precise tolerances. Every unit that is produced will follow a pressurised testing procedure to ensure correct operation when fitted to a machine.

A pressurised mixture of oil and air lubricates the gob creating a cushion between it and the loading tube, accelerating the gob and preventing it from straying from its intended direction.

Adjustments can be made to the oil and air mixture, for loading synchronisation on multi gob machines and for addressing sectional differences.

The stainless steel water jacket maintains the loading funnel and tube at a constant temperature reducing process variation and ensuring container quality.

The gob accelerator has a simple rack mounting arrangement allowing for quick and easy positional adjustment.

Lattimer are able to offer a wide range of box sizes (centre size, bore diameter and length) in single, double, triple and quad gob, suitable for installation on your existing equipment.

Contact Lattimer for more information sales@lattimer.com



Benefits

- Delivers a uniform shaped gob into the delivery system.
- Provides complete lubrication of the gob.
- Prevents slow, inaccurate loading.
- Quick and easy change due to precision machined rack.



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

Tel: +44 (0) 1704 535040 Fax: +44 (0) 1704 541046 Email: sales@lattimer.com Web: www.lattimer.com Lattimer 3603 North Mill Road Vineland New Jersey 08360, USA

Tel: +1 (856) 691 2203 Fax: +1 (856) 691 5509 Email: salesamericas@lattimer.com Web: www.lattimer.com

