



# Loading Bellows.....NEWS

Issue No.: 2

**S N Engineering Ltd.**

**Date of Birth: - June '07**

**Application: Road Tanker Filling**

**Free Design Assistance  
Available....  
Please Enquire for details...**

A batch of 5, SN7000 series, Size 6 *OUTLOADERS* packed & awaiting delivery to the client. These *fully loaded* units were designed for road tanker filling of Fly Ash ( PFA ) and were equipped with auto closer c/w integral level probe ; auto extend & retract sensors & were even fitted with operators remote pendant...



These heavy duty units are manufactured in house @ Gloucester and can be matched to almost any application needs. The *standard* units come in a host of lengths & configurations and are generally constructed utilising an outer bellow ; inner bellow & internal wear chutes for enhanced longevity in the field. Bellows can be supplied in a host of materials and can accommodate temperatures up to 200°C if required. Dust emissions are controlled via suitably sized suction thru' the outer & inner bellows via a 150Ømm extraction spigot. We can also, as part of the complete package, supply a suitably sized fan assisted filter to ensure compliance with EPA & HSE regulations.

Why entrust S N Engineering...

- UK design & built...
- Proven track record.....wealth of experience in materials handling & compliance issues...
- Host of optional "auxiliaries" for that complete supply...
- Units can be supplied suitable for *closed* road / rail tankers or for *open* trucks / barges & or ships.
- Basic push button pendant control to fully automated PLC control easily accommodated...
- Best practice design principles ensures maximum operational durability & thru' life yet ease of access for maintenance / replacement of parts should the unit become damaged.

Unit 14, Brunel Court,  
Waterwells Business Park,  
Quedgeley  
Gloucester GL2 2AL

Phone: 01452 725210  
Fax: 01452 725211  
E-mail: [sales@sneng.co.uk](mailto:sales@sneng.co.uk)  
Web: [www.sneng.co.uk](http://www.sneng.co.uk)

**S N Engineering Ltd.**

*Materials Handling Equipment  
Design & Supply Specialists....*