



MATERIALS HANDLING EQUIPMENT,
DESIGN & SUPPLY SPECIALIST

Dust Filtration...NEWS

Issue No.: 15

SN Engineering Ltd.

Date of Birth: - Jan 2011

Application: Process De-Dusting

SN Engineering recently supplied a hopper mounted 72m² fan assisted filter unit from their new range of **EKO** filters. The **EKO** range compliments the ever growing range of filtration units on offer.



SN Engineering enhance their our own range of filtration units with the introduction of the **EKO** range. Manufactured from heavy gauge steel, finished Sa2.5 & epoxy painted, the design is such that all main panels are uniform thus allowing for easy assembly of different size units. Currently, after researching the market, 3 units have initially been introduced namely 54 / 72 & 90m² and can be supplied with mounting spigot for direct equipment mounting (such as silos) or c/w hopper for process de-dusting . . . such as in this case. Access to filter elements is via large hinged door with cleaning via D_p controller for optimum compressed air usage . . . approx. 40% less usage than conventional sequential controllers.

Why entrust **SN Engineering**...

- UK project design &/or management...
- Proven track record....wealth of experience in materials handling & dust compliance issues...
- Host of optional "auxiliaries" for that complete turnkey supply...
- Units can be supplied for plant mounting or c/w hopper for de-dusting via ductwork.
- Available in 3 filtration sizes, other sizes on request....
- Supplied with a vast array of filter medias covering the vast majority of applications.
- Economical , Quality solutions always assured . . . Short lead times, often available Ex-Stock.

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

Phone: +44 0 1452 725210
Fax: +44 0 1452 725211
E-mail: sales@sneng.co.uk
Web: www.sneng.co.uk

SN Engineering Ltd.

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