



RETROFIT

Upgrade 60.4

The lifetime care program of Stork recognises various facilities

Updating and retrofit

Technical development does not stand still. New materials, more sophisticated computer systems and additional insights in techniques and systems spawn improvement in design and construction of new installations.

For existing installations to benefit from these developments a large number of modification and expansion packages have been developed thus allowing existing systems to be updated.

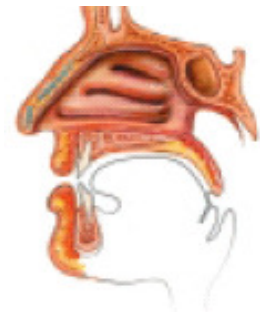
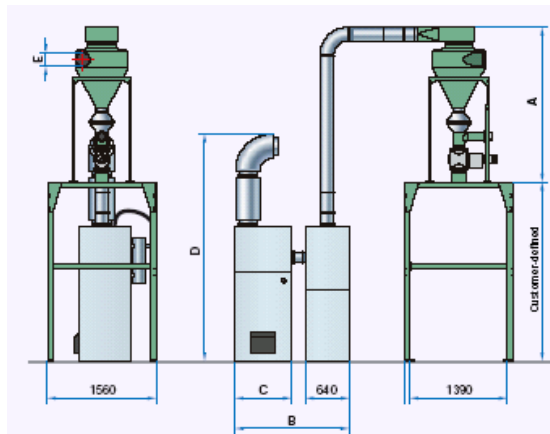
Stork Deduster Eliminates Granulate Dust

Every Stork customer wants to eliminate granulate dust. This dust is much more than a nuisance. It's a production and health hazard.

Draughts and ventilation systems rapidly spread dust to all parts of a building, including offices, canteens, meeting rooms and rest rooms.

The aim of granulation is to produce regrind of the correct and consistent size with minimal dust. Dusty granules contribute to the health risk and reduce end-product quality. Where dust separation systems remove small granules along with the dust, regrind yields are not always optimal.

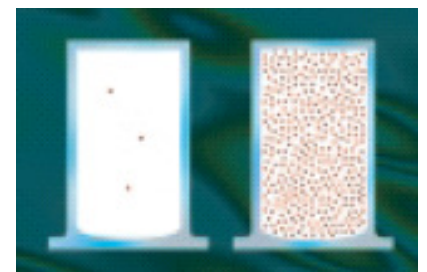
But now the dust hazard can be eliminated by the Stork Deduster & Air Cleaning System.



Dust increases the rate of respiratory and cardiovascular illness.

Advantages of Stork Deduster & Air Cleaning

- Eliminates dust health risks.
- Prevents blocking of machine parts.
- High quality regrind.
- High quality end products.
- Reducing dust levels in the work place.
- Contributes to meeting ISO 14000 standards for environmental management.



Removes 99.997% of all particles larger than 0.3 µm (EU13 cleaning standard)

Stork Food & Dairy Systems B.V.

Ketelstraat 2
1021 JX Amsterdam
P.O. Box 759
1000 AT Amsterdam
T +31 (0) 20 6348 911
F +31 (0) 20 6348 790
service.fds@stork.com
www.fds.storkgroup.com