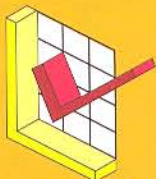


WORLD CEMENT[®]

November 2010

We're Ready.
Complete cement plant supply



L.V. TECHNOLOGY
PUBLIC COMPANY
LIMITED

mkt@lv-technology.com • www.lv-technology.com



Wireless air cannon

Standard Industrie has used its experience gained from over 30 years in the field of solving blockages to create the AIRCHOC® Wireless, the only air cannon in the world without power supply.

Designed to easily remove blocking and encrustation while avoiding the limitations imposed by a wired installation, the air cannon can be operated remotely using a transmitter and a receiver.

This innovative design reduces wiring costs and makes it easier to maintain the AIRCHOC® Wireless while improving the safety, effectiveness and reliability that this product range is known for. The system is internationally patented.

Long distance transmission

With a 300 m range and up to 1 km in open spaces, the wireless system enables the user to operate the AIRCHOC® Wireless over large distances across any terrain and regardless of any obstacles.

A single transmitter to control up to 128 AIRCHOC® wireless units

Installed in the control room, the transmitter can be connected to

an automaton or to a computer in order to manage all the units from a single point.

Control and setting off in complete safety

During the visits of the installation, the operator can set off each air cannon with a remote control. It enables the user to intervene in complete safety.

An inexpensive installation

The transmitter has a reduced cost and enables the operator to control up to 128 of the units. Moreover, thanks to the wireless technology, it is no longer necessary to purchase electric cables and cable trays, and therefore maintenance costs are saved.



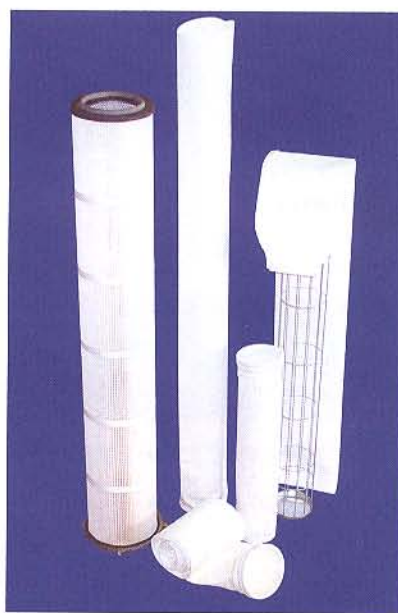
The only air cannon in the world without power supply.

Filter media options

Pleated spun bond polyester filtration media, used in industrial baghouse filters for dust removal in air temperatures up to 275 °F, continue to outsell other media because of their reliability and cost effectiveness. Pleated polyester provides a good combination of strength, efficiency, durability, and cost effectiveness. It does not attract oil-like polypropylene and nylon fibers, which can cause the media to deteriorate prematurely.

Spun bond polyester media cleans easily, allowing even cartridges used in paint powder coating applications to work like new after a simple soap and water washing. AIRLANCO's polyester filter media can be singed, glazed, or easily have PTFE membrane bonded to it. Anti-static treatments also can be added to dissipate static charges.

Reliable filtration of process air prevents air contamination



AIRLANCO® offers several filter media options to suit most applications.

and the loss of valuable product. Choosing the right filter medium – for temperature, strength, and durability – is one of the best ways to ensure reliable filtration. AIRLANCO offers several filter media options to suit most applications. Finishes, or mechanically applied surface treatments, generally improve dust cake formation on the media and enhance filter cleaning, are available. A variety of chemical treatments also can be applied to felt media to improve performance.

In addition to Polyester, AIRLANCO's common filter media include Polypropylene, Nomex, P-84, Ryton, and Teflon® (PTFE). AIRLANCO is equipped to handle the intricacies of filter sizing and media selection, or the customer can provide its own specifications.