

## Aeration / Vibratory Products

'A small part... makes a BIG difference' Free flowing hoppers and silos

Bring a breath of fresh air into discharging bulk solids.

### Aerators

For Silos, Hoppers, Chutes, Road Tankers, Bins any many more applications.

#### Aerators for Standard Non-Food Applications

{mosdocument=aerators.pdf}Aerator Datasheet{/mosdocument}

Type 710	Fitting
Low volume (10-40 cfm)	0.5 in NPT MALE or
High Pressure	0.25 in NPT FEMALE

Air Line	Housing
12mm o/d tube	Carbon Steel

Diameter	Rubber Pads
22mm hole diameter	Silicon Rubber Blue

Temperatures	(Other sizes available on request)
Up to 200 degrees C (400 degrees F)	

#### Aerators for Food/Pharmaceutical Applications

{mosdocument=aerator new.pdf}FQ Aerator Datasheet{/mosdocument}

#### Type 730-0478

Rubber Pads	Temperatures
Neoprene Rubber White	Up to 120 Degrees C (250 F)

Housing	Fittings
Stainless Steel	Stainless Steel

#### Industry/Applications

Abrasives, Powder handling bulk, Quarrying, Chemical, Agriculture, Pharmaceutical, Food, Flour, Sugar, Sand, Foundry Sand, Fly Ash, Lime, Cement, Clay, Silos, Hoppers, Chutes, Road Tankers, Rail Tankers and Bins.

#### Advantages of Aerators

- No more compacting, rat holing, caking or bridging
- Simultaneous aeration and vibration
- Available for compressors and blowers - high volume and low volume
- Quicker unloading time resulting in increased profits
- Large aerator rubber design - more vibration
- Fits flat or curved hoppers
- Easy installation
- Food and pharmaceutical quality
- Parts are interchangeable with various competitors
- Retrofit also available
- Simple and cost effective
- Up to 50% more efficient than competition
- Quick/efficient deliveries from large stock
- Best possible prices
- Full technical back up

For full literature on these products please contact AKO UK Ltd on 01327 312747 or email [sales@ako-valves.com](mailto:sales@ako-valves.com)