DataSheet CAMS Aeration Equipment



CAMS Aeration Equipment offers a highly effective means of aerating powders in silos, weigh hoppers and other vessels. A positive consistent flow is generated using the proven aeration principle. Low pressure air is introduced to the stored material causing it to flow like water. CAMS aeration pads and aerators are non clogging and ensure effective air distribution through a moisture resistant diffuser. CAMS offer two alternative designs allowing clients to select the most appropriate format to suit their specific requirements. Both designs are very competitively priced and usually available from stock.

Aeration Pad



Features: Highly Effective Air Distribution Robust Housing

Technical Data Stock No: 033002

Working Pressure: 0.4-0.8 BAR Air Consumption: 0.6-1.0 Mc/h at 0.5 BAR Weight: 0.5Kg Connection: 1/4" GAS Fittings: Adaptor 1/4" GAS - 3/4" GAS

Aerator



Technical Data Stock No: 031946 Working Pressure: 1.5-3.0 BAR Air Consumption: 0.6-1.0 Mc/h at 0.5 BAR Weight: 0.3Kg Connection: 1/4" GAS

Features:

Simple installation from outside the silo Supply includes weldable socket



ProSpare

Castlewood Business Park, Farmwell Lane, Sutton-in-Ashfield, Nottinghamshire. NG17 1BX. Tel • +44 (0)1773 814008 • Fax • +44 (0)1773 860055 • Email • sales@prospare.co.uk

prospare.co.uk

We reserve the right to modify or withdraw specifications or products without notice or obligation.