

DRYBATCH 91

FNW6J91

Ĩ

WAMGROUP®

ient Bulk Solids Handling Equipment Bulk Solids Handling Equipment Bulk Solids Handling Equipment Bulk Solids Handling Equ

**

╧╼╾╧╾╼╧

WAM[®]

•

Description

DRYBATCH 91 is a cylindrically shaped dust collector for venting of pneumatically filled silos. The stainless steel body contains vertically mounted, POLYPLEAT® filter elements. The air jet cleaning system is integrated in the hinged weather protection cover.

Function

Dust separated from the air flow by special POLYPLEAT® filter elements drops back into the silo after an integrated automatic reverse air jet cleaning system inside the weather protection cover has removed it from the filter elements.

Originally designed for cement and similar materials, DRYBATCH 91 can be used in silo venting or as a stand alone unit for dry batching applications.

Features

- Galvanised steel body
- Cleaning system integrated in weather protection cover
- Filter element fixing clamps remain attached to dust collector during element removal
- Covers with gas struts
- High efficiency filter media
- Optional fan available on request
- Weatherproof finish
- Easy access to cleaning system and filter elements
- Safe and easy maintenance
- Safe and convenient access
- Minimum dust emission

Benefits

- Increased durability
- Increased work safety
- Reduced maintenance cost
- Compliant with the most advanced health and safety standards

BODY	Ø 1500 mm
FILTER SURFACE	91m²
AIR FLOW	8500 m³ p/h



Filter element fixing clamps reduce maintenance time

Easy cover opening system with gas cylinder

POLYPLEAT[®] filter elements with integrated Venturi shafts guarantee optimum surface : body volume ratio

PRODUCT » DENSITY » FLOW