

用途 / Application



更多的信息请访问我们的网站 / For more information please visit our website:
www.wamshanghai.com



November 2012 Right reserved to modify technical specifications. Copyright © 2012 WAMGROUP S.p.A. All rights reserved and registered.



威埃姆输送机械（上海）有限公司
 地址：上海市浦东新区施湾六路1111号
 电话：+86-21-68966888
 传真：+86-21-68969552
 www.wamgroup.com
 www.wamshanghai.com



www.wamgroup.com



SILOTOP® R03 威倍滤 新威元普

料仓通风口收尘机
 Silo Venting Filters



无威不至，筑建中国
 Cutting-edge innovation



SILOTOP®为圆柱形收尘机，用于气力输送料仓的通风口。采用不锈钢机体，POLYPLEAT 滤芯垂直安装，喷气清洁系统与 铰链式防雨盖连成一体。

通过SILOTOP®特殊滤芯分离出来的灰尘，被集成于防雨盖内 侧的自动反向喷气清洁系统从滤芯中移除之后落回到料 仓内。

SILOTOP®专为水泥及其类似物料设计，可用于任何干燥且挤 压不结块的易产生灰尘的物料。

SILOTOP® 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.

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, SILOTOP® can be used with any dust generating material as long as it is dry and does not pack under pressure.

特性 / Features

- 标准304不锈钢机体
 - 集成于防雨盖内侧的清洁系统
 - 固定滤芯用的卡箍在滤芯移除过程中与收尘机保持连接状态
 - 维修高度920mm (3 ft)
 - 法兰与收尘机连成一体
 - 圆形顶盖
 - 高效过滤介质
 - 表面防雨处理（可方便的转换成食品级表面）
 - 清洁系统及滤芯便于接近
 - 维护安全（无硬件缺失）
 - 便于维护
 - 与料仓法兰连接，经久耐用
 - 检修口安全方便
 - 最低灰尘排放
- Standard 304 Stainless Steel Body
 - Cleaning System Integrated in Weather Protection Cover
 - Filter Element Fixing Clamps Remain Attached to Dust Collector During Element Removal
 - Maintenance height = 920mm (3 ft)
 - Integrated Body Flange
 - Rounded cover
 - High efficiency filter media
 - Weatherproof Finish (Easily Turned into Food-Grade)
 - Easy Access to Cleaning System and Filter Elements
 - Safe Maintenance (No Hardware Lost)
 - Easy Maintenance
 - Robust Flanged Connection to Silo
 - Easy and safe access
 - Minimum dust emission

便于维护，维护安全 / Easy and Safe Maintenance



排放灰尘抽样简便安全
Easy and safe dust emission sampling



外观尺寸 / Overall Dimensions

筒体直径 BODY	过滤面积 FILTER SURFACE	防雨盖关闭时的最大高度 MAX. HEIGHT WHEN CLOSED	防雨盖开启时的最大高度 MAX. HEIGHT WHEN OPEN	重量 kg
Ø 800 mm	24,5 m ²	1.100 mm	1.850 mm	79

优势 / Benefits

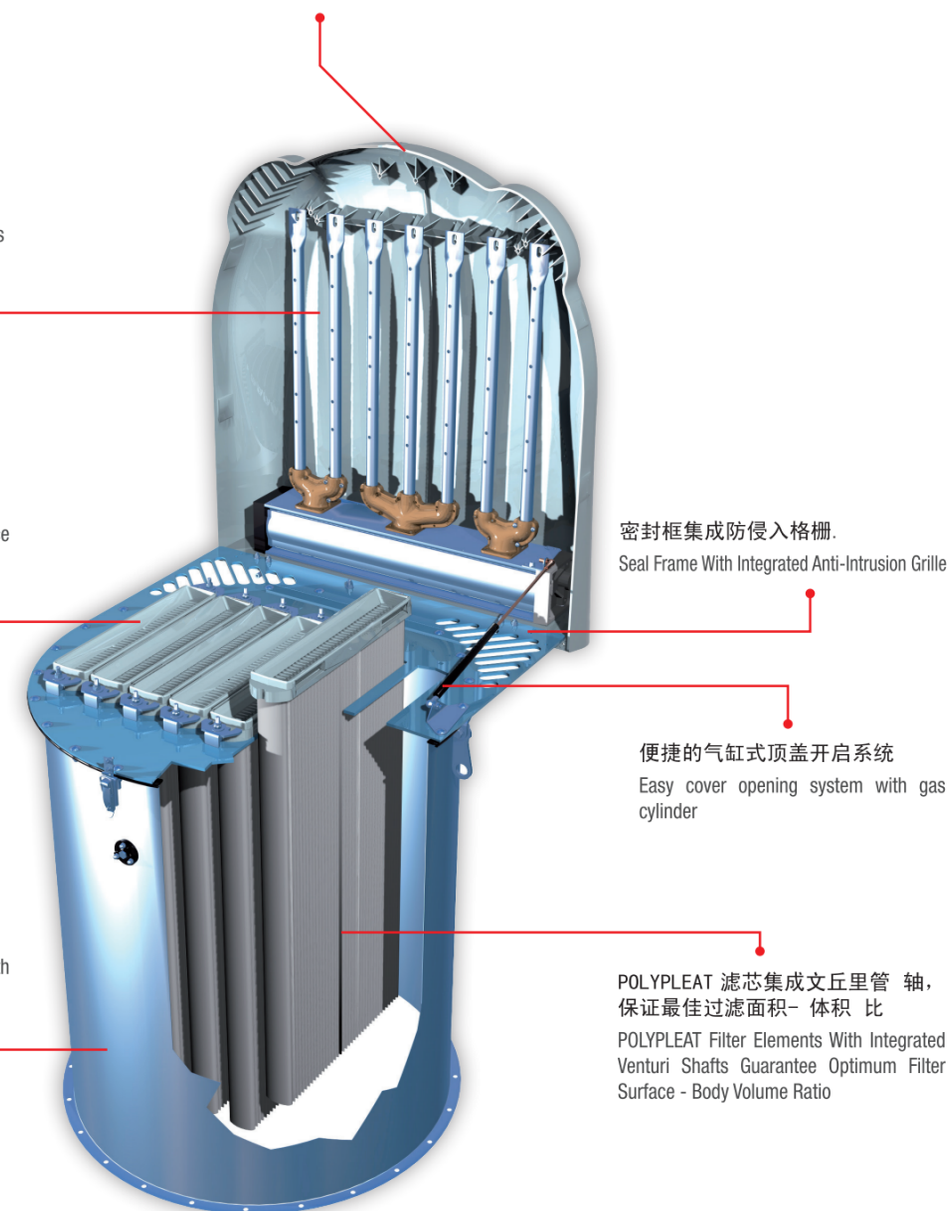
- ✓ 持久耐用，降低维护成本
 - ✓ 提高工厂安全性，降低维护 成本
 - ✓ 最高工厂安全级别
 - ✓ 符合最高级别的健康安全标 准，维护更安全
 - ✓ 排放灰尘抽样简便安全
- ✓ Reduced Maintenance Costs Due to Increased Durability
 - ✓ Highest Degree of Work Safety
 - ✓ Safer maintenance
 - ✓ Compliant with the most advanced health & safety standards

免维护喷气清洁系统集成在防雨 盖内侧
Maintenance-Free Air Jet Cleaning Unit Integrated Inside Weather Protection Cover

E304不锈钢挤压吹气管
Extruded 304 Stainless Steel Blow Pipes

用卡箍固定滤芯，节约维护时间
Filter Element Fixing Clamps Reduce
Maintenance Time

304不锈钢耐用机体，底部用法
兰 连接
Robust 304 Stainless Steel Body With
Bottom Flange



密封框集成防侵入格栅。
Seal Frame With Integrated Anti-Intrusion Grille

便捷的气缸式顶盖开启系统
Easy cover opening system with gas
cylinder

POLYPLEAT 滤芯集成文丘里管 轴，
保证最佳过滤面积- 体积 比
POLYPLEAT Filter Elements With Integrated
Venturi Shafts Guarantee Optimum Filter
Surface - Body Volume Ratio