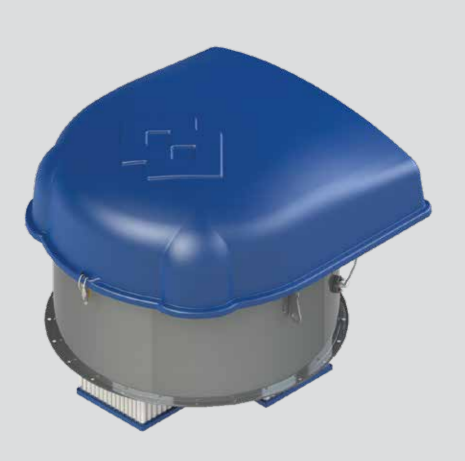




MECHANICAL CLEANING SYSTEM

# SILOTOP® polyTUBE™ Silo Venting Filter







## **INNOVATIVE DUST FILTRATION TECHNOLOGY** FOR A CLEAN, SAFE & HEALTHY ENVIRONMENT

SILOTOP<sup>®</sup> polyTUBE<sup>™</sup> is a specialised compact silo venting filter designed for application in concrete plants. Its stainless-steel housing contains vertically mounted polyTUBE<sup>™</sup> filter elements.

polyTUBE<sup>™</sup> filtration technology ensures high filtration efficiency thanks to **zer**<sup>©</sup> nanofibre media and open-profile tubular cell structure for reduced dust residue and high performance over time.

The mechanical cleaning system is electrically activated and mounted on the energy distribution frame to provide efficient cleaning even during silo filling. SILOTOP® polyTUBE<sup>™</sup> enables rapid evacuation of the dust-laden air flow to keep the silo system at peak performance.

The dust separated from the air flow by special filter elements drops back into the silo after an automatic mechanical cleaning system has removed the dust from the filter media.

polyTUBE™ technology offers maximum filtration performance with minimum energy consumption.



The use of **compressed air** can be a challenge in a concrete plant due to:

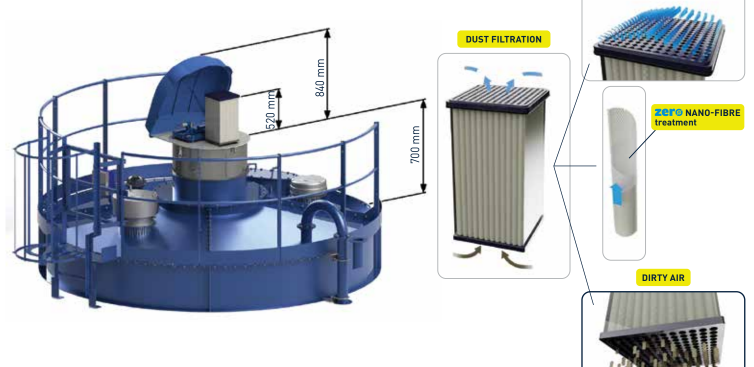
- ジ Moisture
- 🚱 Low temperature
- 😴 Condensation
- Increased operating costs
- 😵 Safety and operational issues

#### polyTUBE™ technology offers top performance without compressed air and is:

- **ENERGY**-saving
- **TIME**-saving
- SPACE-saving
- **MONEY**-saving
- ....enhancing EFFICIENCY and SAFETY!

### **COMPACT DESIGN**

#### **CLEAN AIR**



# **poly**TUBE<sup>™</sup>



- L polyTUBE<sup>™</sup> performs 4 times more efficiently than conventional filter elements
- 🛓 High durability due to tubular cell structure
  - Eco-friendly zerø filter media (<1mg/Nm³ dust emission)</p>
  - 🖌 Sturdy yet lightweight

### **MECHANICAL CLEANING SYSTEM**



- \delta Low energy consumption
  - 3 times lower noise level than air pulse-jet cleaning
- Maximum performance at minimum stress on filter medium

### **FILMEC™** Electronic Controller

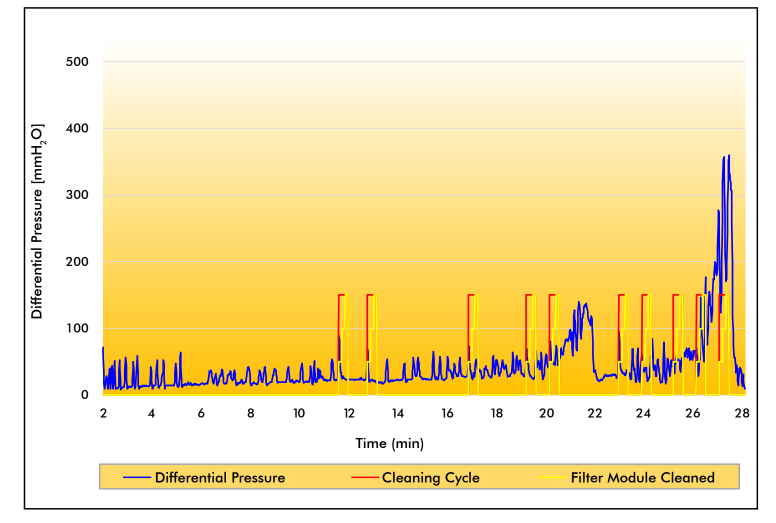


Fully automated function management and control with work-step recording

- 🕑 Plug&Play
- 💏 Differential Pressure Meter
- 🐝 Modbus RS485
- Monitoring Diagram

Power Supply	Frequency	Maximum Voltage	Maximum Power	Energy Consumption
	Hz	A	W	Wh
90/260 V (AC)	50/60	5	100	<1

### Performance during silo filling (test duration: 28 minutes)



#### **Benefits**



MINIMUM DUST EMISSIONS (less than 1mg/Nm<sup>3</sup> with cement)



MINIMISED ENERGY CONSUMPTION < 3 kWh/year



LOWER INSTALLATION AND OPERATING COSTS



**REDUCED NOISE (3 x lower noise than pneumatic cleaning) [-9 dB(A)]** 



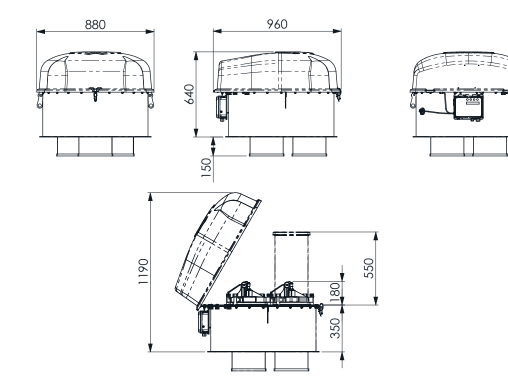
SAFE PLANT thanks to low differential pressure and data monitoring



Maximum performance over time without dust residue

### **Overall Dimensions**

INTERCHANGEABLE with all previous SILOTOP® versions



CODE	AIR FLOW Nm³/h	HOUSING Ø mm	MAX. HEI closed	GHT (mm) open	WEIGHT kg
SILOPT1500	1,500	800	640	1,190	60

#### Accessories

- Weld-on bottom ring



- Emission sampling kit



### Application





polyTUBE™

# **Shaping a greener future**

