



Latest Innovations

Innovative solutions developed across all areas of technology.

Product Catalogue

Filter Bag Cleaning Line

SE-FBF-120/160

Technological Advantages

Across All Markets and Sectors

SE-FBF FILTER BAG CLEANING LINE - APPLICATION OVERVIEW

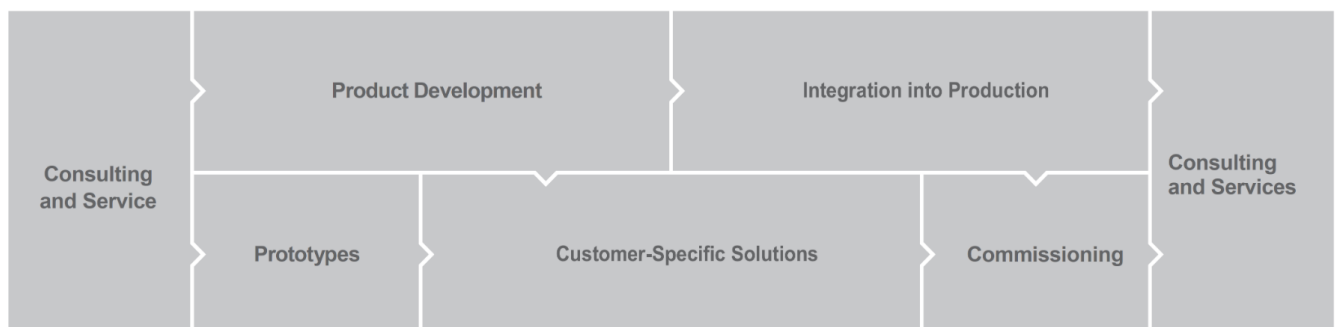
The Filter Bag Cleaning Line is a high-efficiency industrial dust filtration and bag cleaning system, specifically designed to maintain optimal airflow, clean dust-laden filter bags, and restore aspiration performance in factories. Operating through a combination of mechanical brushing, pulse jet air cleaning, and pneumatic distribution, the machine ensures thorough cleaning of filter bags while protecting the fabric integrity. Equipped with interchangeable adapters, multiple brush motors, diaphragm systems, and robust air distribution units, the Filter Bag Cleaning Line effectively removes fine dust and particulate residues from filter bags of various diameters (120-160 mm) in a single operation. Designed for continuous use, the system supports hygienic and reliable operation in flour mills, semolina plants, pasta factories, feed factories, corn flour mills, whole wheat flour mills, recycling plants, and cement factories.

FEATURES & ADVANTAGES

- ▶ Advanced mechanical and pneumatic cleaning system for dust-laden filter bags
- ▶ Supports multiple filter bag diameters (120-160 mm) with interchangeable adapters
- ▶ Dual brush motors provide synchronized, efficient cleaning of filter bags
- ▶ Integrated air distributor ensures balanced pulse jet cleaning across all bags
- ▶ Protects filter bag integrity with soft and hard plastic brushes
- ▶ Easy-to-operate and maintain design for factory environments
- ▶ Restores aspiration and airflow performance for optimal dust control
- ▶ Heavy-duty industrial construction for long-lasting reliability

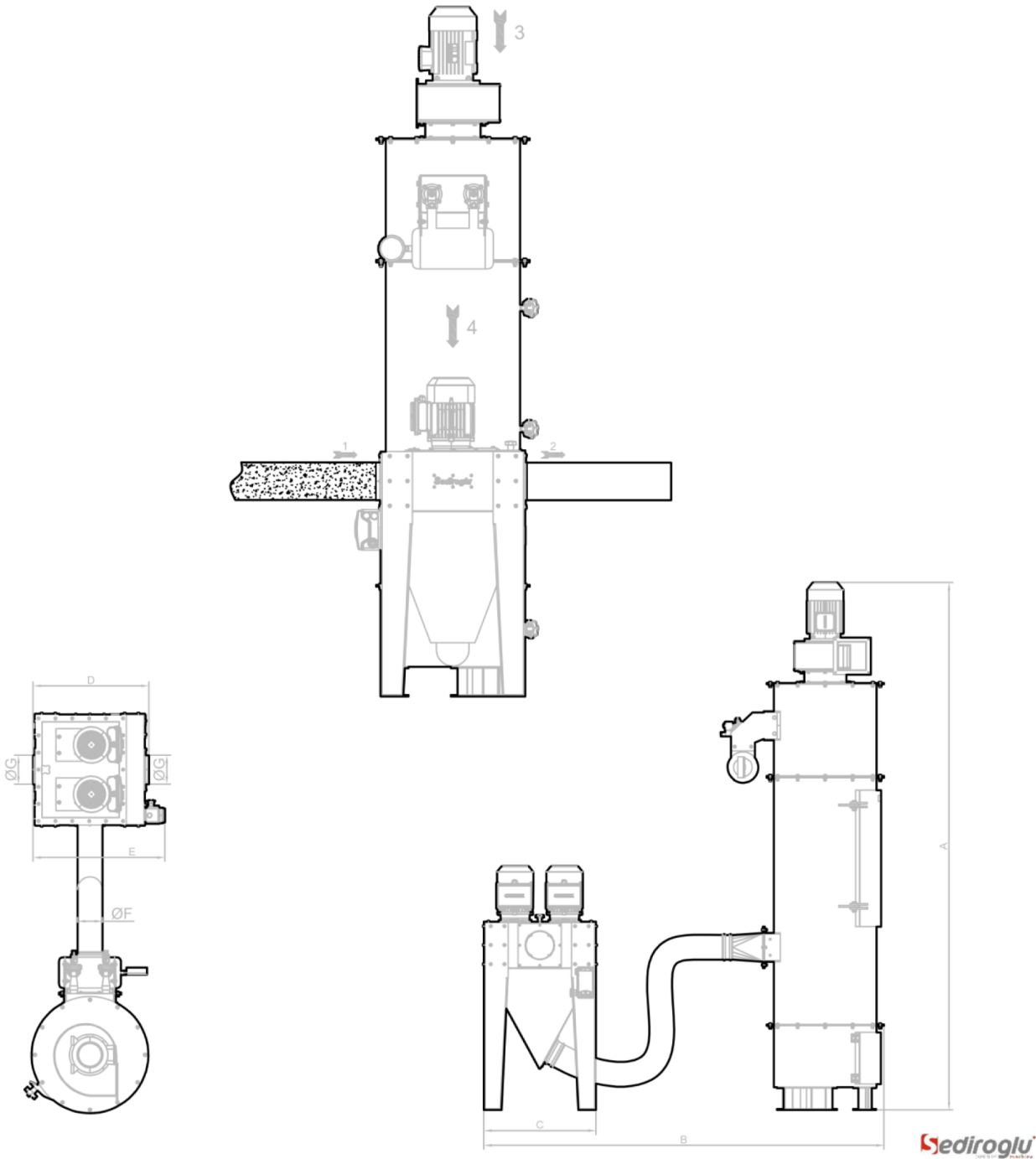
APPLICATION FIELDS

- ▶ Flour mills and semolina production plants
- ▶ Pasta and bakery production facilities
- ▶ Feed factories and animal nutrition plants
- ▶ Corn flour mills and whole wheat flour mills
- ▶ Recycling and waste processing facilities
- ▶ Cement factories
- ▶ Grain handling and storage facilities
- ▶ Industrial dust filtration systems



Technical Table

Filter Bag Cleaning Line



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MODEL MODELE	DIMENSIONS mm.										TECHNICAL FEATURES CARACTERISTIQUES TECHNIQUES					
	A	B	C	D	E	ØF	ØG				Capacity Capacité 1 pack	Motor Moteur Kw	Weights - Poids Kg		Volume sous Gross volume emballage m³	
													Net	Gross-Brut		
SE-FBF-120/160	2551	1934	536	560	637	120	120	130	140	150	160	2 min	2x0,75	105	125	1.1

SEDIROGLU GROUP DELIVERS COMPLETE SOLUTIONS ACROSS VARIOUS INDUSTRIES, COMBINING DEEP TECHNICAL EXPERTISE WITH A DIVERSE AND EXTENSIVE PRODUCT RANGE TO MEET A WIDE SPECTRUM OF CUSTOMER NEEDS.

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