



## Latest Innovations

Innovative solutions developed  
across all areas of technology.

Product Catalogue

Vitamin Dosing Machine

SE-VMD-V40  
SE-VMD-V80  
SE-VMD-V120  
SE-VMD-V150  
SE-VMD-V200

# Technological Advantages

## Across All Markets and Sectors

### SE-VMD VITAMIN DOSING MACHINE - APPLICATION OVERVIEW

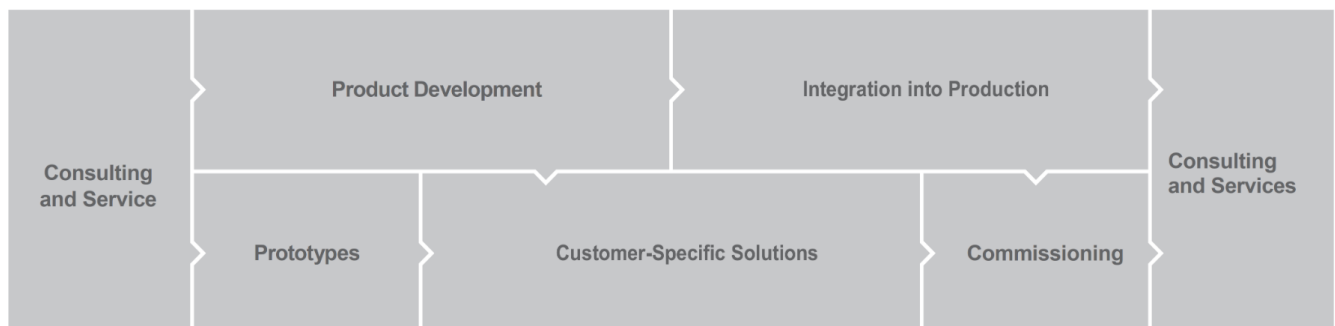
This machine is designed for the precise dosing of vitamin and micro-ingredient additives in flour and food production processes. It is widely used in wheat flour mills, whole wheat flour mills, biscuit flour (galeta) mills, pasta factories, and corn flour processing plants to ensure accurate and homogeneous vitamin application. Thanks to its controlled dosing mechanism, it enables consistent product quality, compliance with food fortification standards, and efficient use of additives. Engineered for continuous operation, the system supports hygienic processing, stable performance, and easy integration into modern milling and food production lines.

#### FEATURES & ADVANTAGES

- ▶ Precise and controlled vitamin dosing
- ▶ Homogeneous distribution of vitamins and micro-additives
- ▶ Ensures compliance with food fortification standards
- ▶ Improves final product consistency and nutritional value
- ▶ Adjustable dosing capacity for different formulations
- ▶ Continuous and stable operation
- ▶ Hygienic design with food-grade contact surfaces
- ▶ Low maintenance and energy-efficient system
- ▶ Compact structure for easy integration into existing production lines

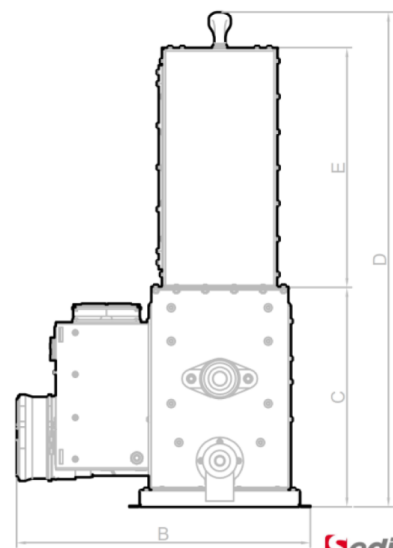
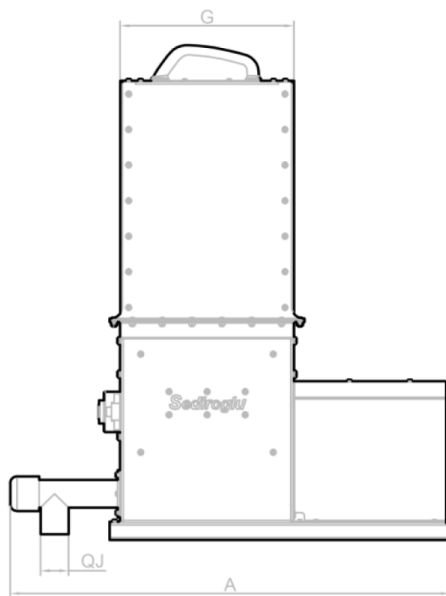
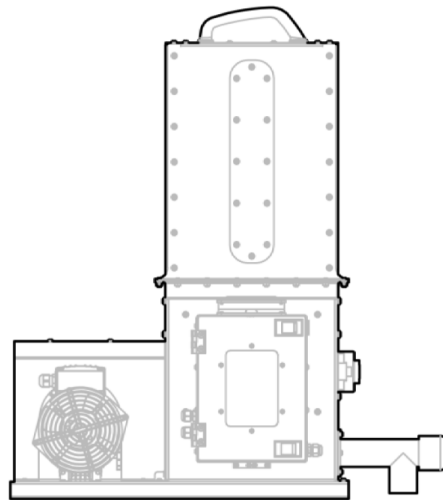
#### APPLICATION FIELDS

- ▶ Wheat flour mills
- ▶ Whole wheat flour mills
- ▶ Biscuit (galeta) flour production plants
- ▶ Pasta and semolina factories
- ▶ Corn flour processing plants
- ▶ Barley and cereal processing facilities
- ▶ Food fortification and enrichment lines
- ▶ Vitamin and micro-ingredient dosing units



# Technical Table

## Vitamin Machine Dosing



**Sediroglu**  
GROUP machine

MODEL MODELE	DIMENSIONS mm.							TECHNICAL FEATURES CARACTERISTIQUES TECHNIQUES				
	A	B	C	D	E	G	ØJ	Capacité Capacity gr / min	Motor Moteur Kw	Weights - Poids Kg		Volume sous Gross volume emballage m³
										Net	Gross-Brut	
SE-VMD-V40	762	507	380	860	415	300	48	5 – 40 g/min	0,37	40	57	0.6
SE-VMD-V80	762	507	380	860	415	300	48	10 – 80 g/min	0,37	40	57	0.9
SE-VMD-V120	762	507	380	860	415	300	48	15 – 120 g/min	0,37	40	57	1.3
SE-VMD-V150	762	507	380	860	415	300	48	15 – 150 g/min	0,37	40	57	1.8
SE-VMD-V200	762	507	380	860	415	300	48	20 – 200 g/min	0,37	40	57	2.8

# 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.

FACING A DEVELOPMENT CHALLENGE? WE PROVIDE THE SOLUTION.  
AT SEDIROGLU GROUP, OUR EXPERIENCED R&D TEAM IS COMMITTED TO CONTINUOUS IMPROVEMENT.  
MANY INDUSTRY INNOVATIONS HAVE ORIGINATED FROM OUR COMPANY.  
WE ARE DRIVEN BY A FORWARD-THINKING MINDSET AND A PIONEERING SPIRIT IN EVERY STEP WE TAKE.

## CONTACT – WORLDWIDE

With 12 branches around the world and marketing teams in over 70 countries, we provide you with outstanding service worthy of a technology leader.

We look forward to hearing from you!

<https://sediroglugroup.com/contact>



## AT YOUR SERVICE 24/7 – OUR VIRTUAL BOOTH

With impressive features like animated shots, clickable hotspots, and rotatable 3D models, we are confident our online presentations will truly impress you.

<https://sediroglugroup.com/products>



## DISCOVER MORE ABOUT THIS PRODUCT

Scan the QR code to access detailed technical specifications, application insights, high-quality visuals, and interactive digital content related to this product.

<https://sediroglugroup.com/products/vitamin-dosing-machine>



HEAD OFFICE:  
**SEDIROGLU GROUP**  
Turkey, Çorum  
T +90 541 620 03 22  
E Mail : [info@sediroglu.com](mailto:info@sediroglu.com)  
E Mail : [info@sediroglugroup.com](mailto:info@sediroglugroup.com)

[www.sediroglugroup.com](http://www.sediroglugroup.com)

**Sediroglu**  
GROUP machine