Hightech





Pump BE, BP, and SB

Guaranteed efficiency and quality, machines built to last.

We are committed to the best hygiene and maintenance practices.

Streamline your project and operations.

The Hightech lines of Pumps BE, BP, and SB offer efficient and versatile pumping solutions. These pumps ensure a continuous flow of liquids across various industrial applications, employing gears, vanes, or helical rotors.





Gear Pump

It uses gears to push the fluid, providing a constant and continuous flow with high pressure in a compact design.



Vane Pump

It provides a continuous and smooth flow, minimizing product degradation during pumping, and are effective across a wide range of pressures and fluid viscosities.



Pump System

Available in diverse storage capacities, these systems use progressing cavity pumps with helical rotors to pressurize the product.



Pumps BE, BP, and SB Line



Gear Pump BE

Model	Capacity (kg/h)	Dimensions (mm)	Power (kW)
BE 2.5	2500	L:1065 W:350 H:692	3
BE 4.0	4000	L:1305 W:430 H:865	4
BE 6.5	6500	L:1325 W:500 H:850	4

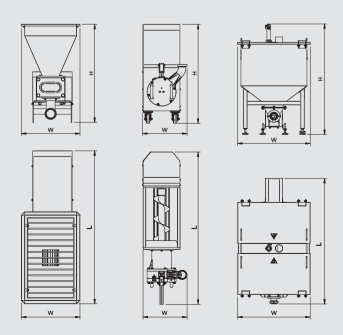
Vane Pump BP

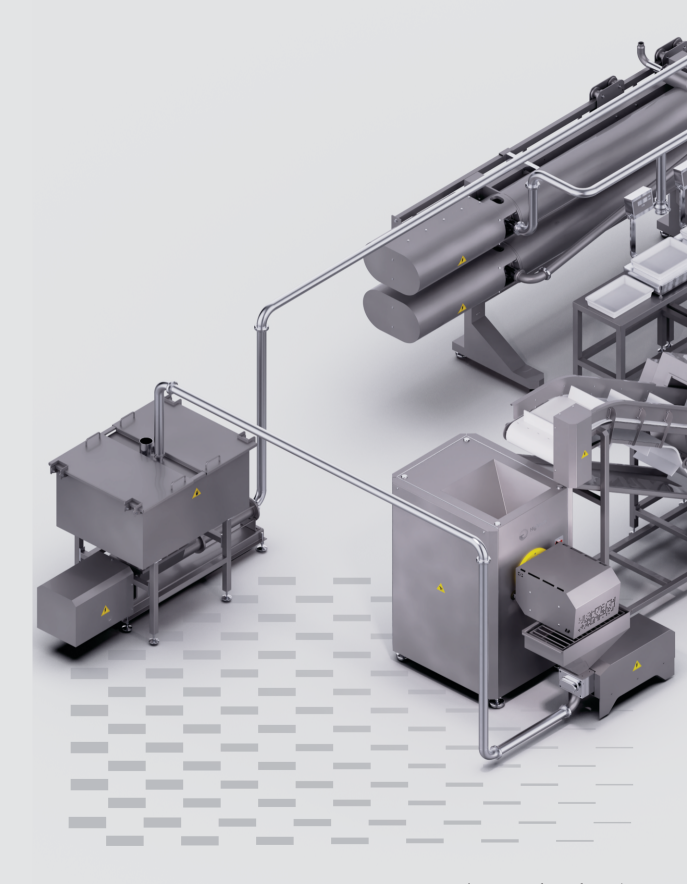
Model	Capacity (kg/h)	Dimensions (mm)	Power (kW)
BP 4.0	4000	L:1400 W:550 H:750	7,5
BP 6.0	6000	L:2120 W:610 H:1380	15
BP 10.0	10000	L:2930 W:920 H:860	45

Pump System SB

Model	Capacity (kg/h)	Power (kW)
SB 2.0	2000	3,7
SB 4.0	4000	5,5
SB 6.0	6000	5,5

^{*}The storage capacity can be adjusted based on the specific needs of the project.





the power of transformation_