

# Buhar Kulesi Steam Tower Паровая Башня



**High Performance**  
Высокая  
производительность



**Less Energy**  
Меньше  
Энергии



**Maximum Capacity**  
Максимальная  
емкость

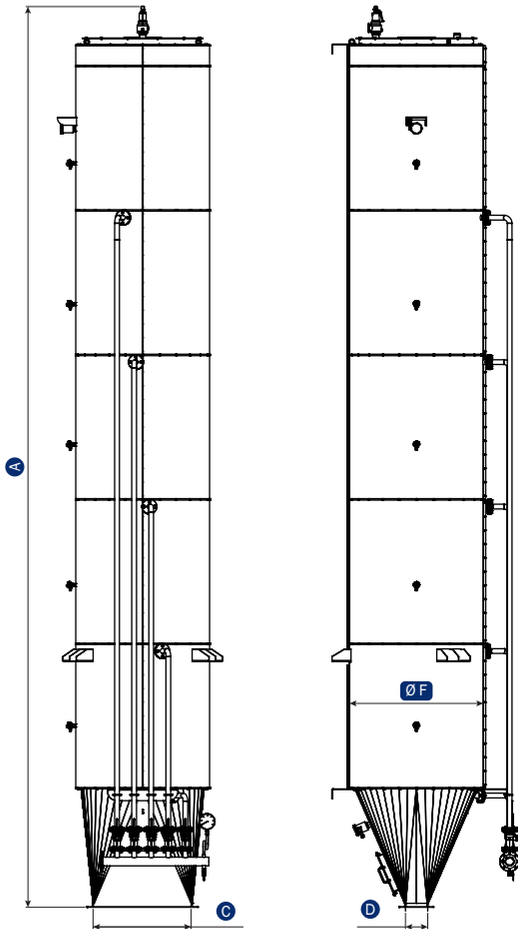
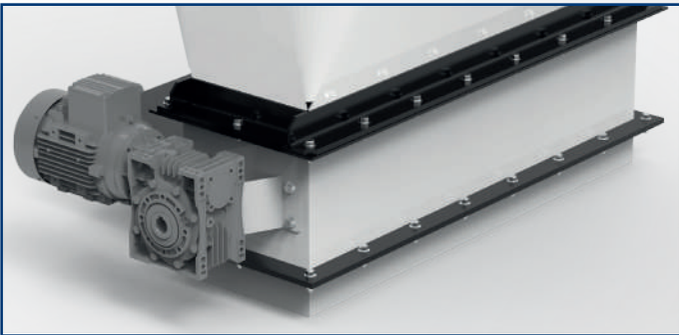
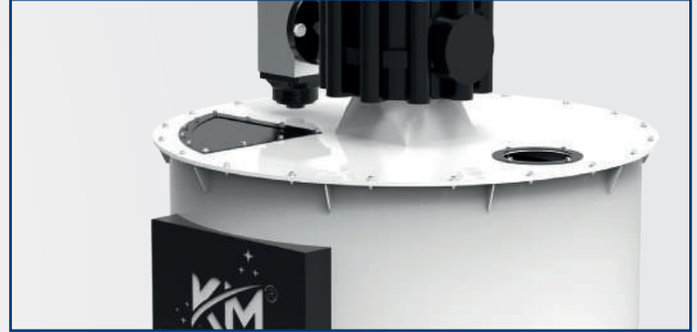
## “Optimal Conditioning for Superior Pellet Quality”

Our Steam Towers are designed to condition feed materials evenly before the pelleting process. By precisely injecting steam, they ensure uniform heat and moisture penetration, softening the material structure for improved binding and enhanced pellet quality.



The controlled steaming process improves pellet durability and density while preserving the nutritional value of the raw materials. This leads to reduced energy consumption during pelleting, higher throughput, and improved feed digestibility for better animal performance.

Built from high-quality stainless steel and corrosion-resistant materials, the Steam Tower is engineered for long-lasting, reliable performance. Its user-friendly design allows easy access for cleaning and maintenance, ensuring stable operation and consistent conditioning results even in intensive production environments.



Type Model	A	B	C
KRM-ST 10	9165	1945	1000

Type Model	D	E	ØF	Weight (Kg) Ağırlık
KRM-ST 10	224	294	1365	1800

