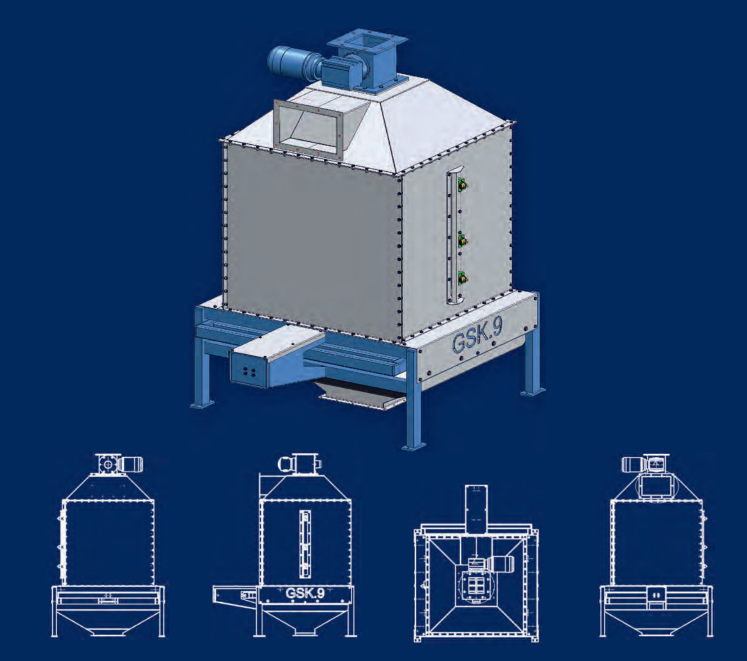


Counterflow Cooler GSK.9



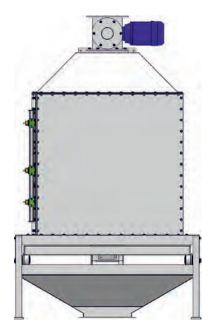
For cooling pellets in counterflow up to a maximum input temperature of approx. 90°C. Cooling capacity: 200 – 1000 kg

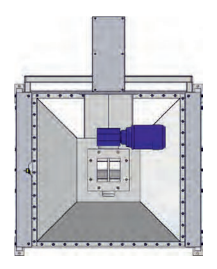
Scherer Engineering GmbH Europastrasse 8 - 9524 Villach AT

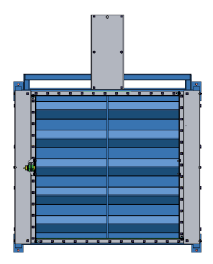
Mail: info@scherer-engineering.com Web: www.scherer-engineering.com

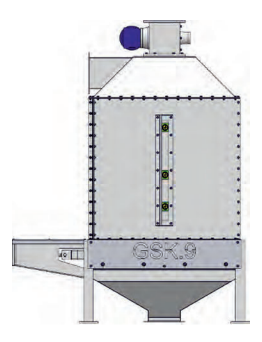












Counterflow Cooler GSK.9

General description of the counterflow cooler

- cooler assembly made of 3 mm thick sheet-metal-welded construction
- base frame made of professional pipe in solid steel-welding construction
 pneumatic discharge system in saddle construction to avoid
- preduct-specific bridging, good airflow and complete emptying trapproduct-specific bridging.
- transparent maintenance opening for easy access to the cooling room
 3 pcs adjustable level sensors: Min, Max and overfill protection
- 3 pcs adjustable level sensors: Min, Max and overfill profection
 rotary impeller in stainless steel with coupled geared motor 0.55 kW
- adjustable air regulation flap with manual adjustment (standard)
 automatic adjustment available as an option
- automatic adjustment available as an option axbaust connection with persongular cross sect
- exhaust connection with rectangular cross-section on the side of the cooler's roof

Technical specifications	
Cooling capacity	ca. 500–1000 kg/h
Dimensions	900x900x1917mm
Rotary impeller	0,55kW
Discharge system	pneumatic