

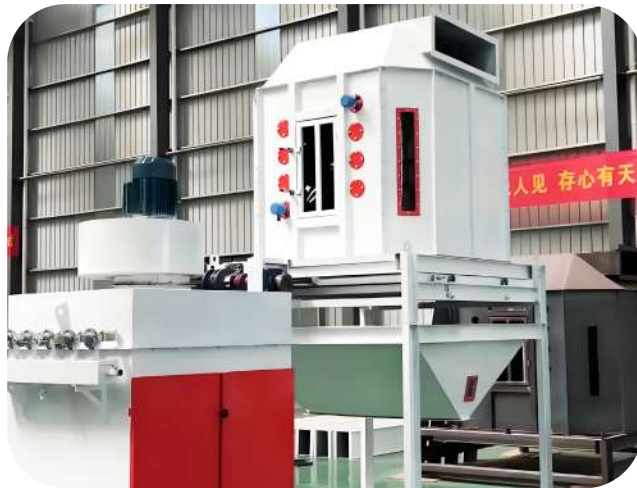
COUNTERFLOW COOLER & SCREENER

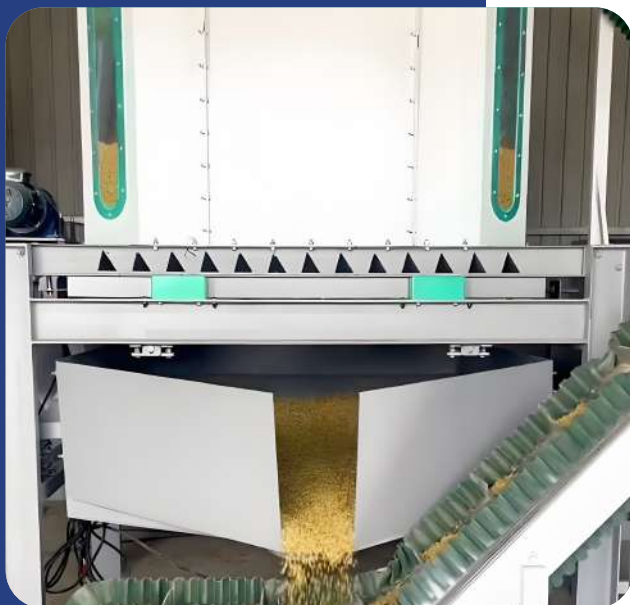
■ COUNTERFLOW COOLER SCREENER FOR
FAST COOLING AND FINE REMOVAL



Cooling & screening combined
Counterflow cooling
Moisture removal

■ Product Display





MODEL	CAPACITY (T/H)	TROUGH VOLUME (M³)	POWER (KW)
NL2.5	5	2.5	0.75+0.55
NL4	10	4	1.5+0.55
NL5	12	5	1.5+0.55
NL6	15	6	1.5+0.55
NL8	20	8	1.5+0.55
NL10	25	10	1.0+0.75
NL12	30	12	1.5+0.75

FAQ

■ Will it clog or cause pellets to stick inside?

Rarely. It has an adjustable discharge system and level sensors to keep material flowing smoothly. The inner chamber is smooth with no dead corners, so buildup is unlikely. For high-moisture pellets, pre-drying helps improve stability.

■ Does it have dust removal?

Yes. There's a dust outlet that connects to a bag filter or vacuum fan. The sealed chamber and negative pressure design help keep dust from escaping.

■ Is the screen easy to change?

Yes. The screen uses a quick-release design and the chamber has a cleaning port, making maintenance simple.

■ Does the fan consume a lot of power? Is it noisy?

No. It uses energy-efficient, low-noise centrifugal fans. With shock pads and sound insulation, the noise stays around 70–75 dB, within industrial standards.

■ Can it connect to my current equipment?

Yes. Discharge height and connections can be customized. In most cases, no major changes are needed. Just share your equipment size and layout—we'll provide a matching solution.

Zhengzhou Kawise Technology Co., Ltd.

🌐 Website | <https://www.kawise.com/>

✉ Email | info@kawise.com

☎ Mobile | +86 187 0382 0393

💬 Whatsapp | +86 187 0382 0393