

SKLN Series Counter Flow Cooler

1. Materials are feed from the top to the bottom, and the cold air is from the bottom, which realizes effective and fully cooling.
2. Adopts counter flow cooling principle, more sufficient and effective cooling.
3. Adopts sliding product discharging mechanism, stable running, reliable and smooth.
4. The temperature of pellet after cooling is less than ambient +3-+8°C.
5. Automatically stop during discharging.



Model	SKLN1.5	SKLN2.5	SKLN4	SKLN6	SKLN8	SKLN10	SKLN12
Capacity(t/h)	3	5	8	10	15	20	25
Power(kw)	0.55	0.75	1.5	1.5	1.5	1.5	1.5
Cooling time(min)	Not less than 6-10						
Feed temperature after cooling	NOT exceeding 3-8 celsius degree than ambient temperature						

SKLB Series Pendulum Cooler

1. The unique rotating well-distributed institution makes the materials more even and the cooling effect more thorough.
2. The pendulum flap discharging institution is controlled by hydraulic system, even and smooth discharging. The discharge speed can be adjustable.
3. It can cool kinds of materials like round, block, piece or pellet status.
4. Low energy consumption and easy to operate.
5. The temperature after cooling will not be over 3 or 5°C of the room temperature.



Model	SKLB 1.5	SKLB 2.5	SKLB 4	SKLB 6	SKLB 8	SKLB 10
Capacity(t/h)	3	5	10	15	20	25
Airlock power(kw)	0.55	0.55	0.75	1.1	1.1	1.5
Cooling time (min)	Not less than 6-10					
Feed temperature after cooling	Not exceeding 3-5 celsius degree than ambient temperature					

SFJH Series Rotary Screener

1. Special balancing method, the vibration swing could be flexibly adjusted as per capacity and requirement.
2. Reasonably designed screener chamber internal structure, no residue and no cross contamination.
3. The eccentric gap is adjustable according to materials properties with wide application.
4. The screen is tightened by special device and it can cover loosen during using, therefore screening efficiency and service life increase.
5. It is widely used for classification in industries, such as grain, feed, flour, food, chemicals and metallurgy.



Model	Screen size(mm)		Screen surface layers	Sieve size		Screen surface inclination	Diameter (mm)	Eccentric shaft speed (rpm)	Capacity (t/h)	Power (kw)
	Length	Width		Upper layer (mm×mm)	Lower layer (mesh)					
SFJH80×2	2000	800	2	2×3	12	4°-6°	25-35	260	3-8	1.5
SFJH100×2	2300	1000	2	2×3	12	4°-6°	25-35	260	6-10	2.2
SFJH130×2	2600	1300	2	2×3	12	4°-6°	35-45	245	10-14	5.5
SFJH150×2	3100	1500	2	2×3	12	4°-6°	35-45	245	12-16	5.5
SFJH165×2	3500	1650	2	2×3	8	4°-6°	35-45	245	18-22	5.5
SFJH130×3	2600	1300	3	2×3	8	4°-6°	35-45	245	10-14	5.5
SFJH150×3	3100	1500	3	2×3	8	4°-6°	35-45	245	12-16	5.5
SFJH165×3	3500	1650	3	2×3	8	4°-6°	35-45	245	18-22	5.5

SFJZ Series Vibrating Screener

1. Make use of the vibrating screen surface, it will classify the pellet according to different particle size.
2. Screening body's driving mode is balanced vibration, that is, in screening of symmetry ship installation with two vibration motor driver sieve body, two motor to relative to offset the horizontal vibration force, vertical vibration force stack, ensure the normal body movement trajectory of screen, screening effect is good.
3. With small volume and smooth movement, it is widely used in the food, chemical, sugar, mining, paper making industry etc.



Model	Screen size (mm×mm)	Screen surface layers	Screen surface inclination	Vibration motor speed (r/min)	Capacity (t/h)	Power (kw)
SFJZ80	800×1700	1	16°~21°	1400	4-12	0.4
SFJZ100	1000×1700	1	16°~21°	1400	6-15	0.4
SFJZ110	1100×2000	1	16°~21°	1400	8-18	0.4×2
SFJZ120	1200×2300	1	16°~21°	1400	10-20	0.4×2