SKLN Cooler



Counter Flow Cooler, feed pellet cooler, feed pellets cooling machine, feed cooling machine, feed cooler, feed cooling equipments

1.Advantage

- 1.1. The pellet feed is fully and evenly cooled with the counterflow cooling principle;
- 1.2. Unique sliding-valve discharging unit for stable running and smooth discharging;
- 1.3. simple maintenance and convenient installation and arrangement;
- 1.4. Afterbeing cooled, the pellet temperature is about 3-5°C higher than the room temperature;
- 1.5. Adjusting easily and resulting in high automation degree. It is widely used for cooling all kinds of pellet feed.
- 1.6. Eight angular structures, cooling even, no deadangle.

2.Technical Parameters

Model	Main Power (KW)	Capacity (T/H)	Cooling Capacity(M³)	Cooling Time (Min)	After cooling the material temperature
SKLN1	1.1	2	1		
SKLN1.5	1.1	3	1.5		
SKLN2.5	1.5	5	2.5		
SKLN4	2.2	10	4	Not less than	3-5°C higher than the
SKLN6	3	15	6	6-10min	room temperature
SKLN8	3	20	8		
SKLN10	4	25	10		
SKLN12	5.5	30	12		

