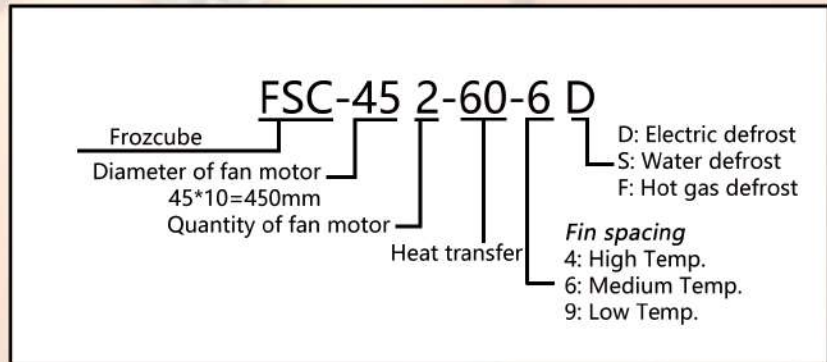


Unit cooler

FROZCUBE 



1. High-efficient coils: use high quality $\Phi 12\text{mm}$ copper tubes, which is clean and special shape aluminum fins, Heat exchangers are cleaned and pressure tested with 30Bar;
 2. Shell: Zinc coated, Cyanine sea color, over 500 hours of salt spray test, anti-corrosive, impact resistance and pollution free;
 3. Fans: high quality axial fan motors with high safety standards;
 4. Defrosting: Stainless steel heaters covered with aluminiumtubes, and located in the finned pack and drain pan;
 5. Electrical and Wiring: all connected to the earth terminal,carried out in water-proof juction box which with access-holes.
- All materials are selected strictly for long-term use.



1. Kumpulan kumparan berkualiti tinggi: menggunakan paip tembaga $\Phi 12\text{mm}$ berkualiti tinggi, bersama dengan sirip aluminium yang bersih dan membentuk khas, penukar haba dibersihkan dan diuji tekanan dengan 30Bar;
 2. Kulit: Dilapisi zink, warna laut Cyanine, ujian semburan garam selama lebih daripada 500 jam, anti-karat, tahan impak dan bebas pencemaran;
 3. Kipas: motor kipas aksial berkualiti tinggi dengan piawai keselamatan yang tinggi;
 4. Pencairan: Pemanas keluli tahan karat dilapisi dengan paip aluminium, dan terletak dalam pakej bersirip dan dulang pembuangan;
 5. Elektrik dan Pendawaian: semua disambungkan ke terminal bumi, dilakukan dalam kotak persambungan tahan air dengan lubang akses.
- Semua bahan dipilih dengan teliti untuk kegunaan jangka panjang.

| Model | -18°C Nominal capacity | Heat transfer M^2 | Fin Spacing mm | Fan motor specification | | | | | | Defrost heater | |
|----------------|---|-------------------------------|-------------------|-------------------------|-------|-----------------------------------|----------------|---------------------|---------------|----------------|-------------|
| | | | | Quantity | Model | Air flow m^3/h | Air Throw m | Motor Power watt | Motor Voltage | Coil Kw | Drain Kw |
| Kw | M ² | mm | | | | | | | | | |
| FSC-252-12-6D | 3. 5 | 12 | 6 | 2 | 250S | 2*740 | 6 | 2*45 | 220 | 1. 85 | 0. 73 |
| FSC-352-30-6D | 6. 23 | 30 | 6 | 2 | 350S | 2*2400 | 9 | 2*164 | 380 | 4. 7 | 1. 03 |
| FSC-452-50-6D | 10. 3 | 50 | 6 | 2 | 450S | 2*6000 | 16 | 2*498 | 380 | 6. 5 | 1. 3 |
| FSC-452-60-6D | 12. 14 | 60 | 6 | 2 | 450S | 2*6000 | 16 | 2*498 | 380 | 6. 5 | 1. 3 |
| FSC-503-100-6D | 19. 16 | 100 | 6 | 3 | 500S | 3*7200 | 20 | 3*548 | 380 | 11 | 2. 1 |
| FSC-503-120-6D | 22. 36 | 120 | 6 | 3 | 500S | 3*7200 | 20 | 3*548 | 380 | 12 | 2. 3 |
| FSC-504-140-6D | 27. 74 | 140 | 6 | 4 | 500S | 4*7200 | 20 | 4*548 | 380 | 14 | 2. 8 |
| FSC-504-180-6D | 32. 7 | 180 | 6 | 4 | 500S | 4*7200 | 20 | 4*548 | 380 | 15 | 3 |
| FSC-553-220-6D | 39. 38 | 220 | 6 | 3 | 550S | 4*8000 | 20 | 4*548 | 380 | 15 | 3 |