



## Blast chillers



### Operating cycles

- Regular chilling (10T = 30 kg/cycle - 14T = 50 kg/cycle)  
From +70°C to +3°C in less than 90 minutes and keeps it at +3°C.
- High power chilling (10T = 30 kg/cycle - 14T = 50 kg/cycle)  
Ideal for thicker products and those ones with high fat content.
- Freezing/Preserving (10T = 20 kg/cycle - 14T = 30 kg/cycle)  
From +70°C to -18°C in maximum 270 minutes.  
The length of the cycle depends on the type and size of the product.





**Blast chillers**
**Technical features**

Model	T°C	Power kW/h	External Size			Volume M <sup>3</sup>
			L	cm P	H	
<b>AFS 70/1P</b> one door	-2° +8°C	kW 0,600 230 V single phase	75	82	206	1,5
<b>AFS 70/1PBT</b> one door	-10°-20°C	kW 0,700 230 V single phase	75	82	206	1,5
<b>AFS 70/2P</b> two half doors	-2° +8°C	kW 0,600 230 V single phase	75	82	206	1,5
<b>AFS 70/2PBT</b> two half doors	-10°-20°C	kW 0,600 230 V single phase	75	82	206	1,5
<b>AFS 140/2P</b> two doors	-2° +8°C	kW 0,850 230 V single phase	150	82	206	2,9
<b>AFS 140/2PBT</b> two doors	-10°-20°C	kW 1,200 230 V single phase	150	82	206	2,9
<b>AFL 140/3P</b> one doors two hatch	-2° +8°C	kW 0,850 230 V single phase	150	82	206	2,9
<b>AFL 140/3PBT</b> one doors two hatch	-10°-20°C	kW 1,200 230 V single phase	150	82	206	2,9
<b>AFE 70/1P</b> Una porta	-2° +8°C	kW 0,600 230 V single phase	71	80	205	1,5
<b>AFE 70/1PBT</b> one door	-15°-25°C	kW 0,700 230 V single phase	71	80	205	1,5
<b>AFE 70/2P</b> two half doors	-2° +8°C	kW 0,600 230 V single phase	71	80	205	1,5
<b>AFE 70/2PBT</b> two half doors	-15°-25°C	kW 0,700 230 V single phase	71	80	205	1,5
<b>AFE 140/2P</b> Due porte	-2° +8°C	kW 0,850 230 V single phase	142	80	205	2,9
<b>AFE 140/2PBT</b> Due porte	-15°-25°C	kW 1,200 230 V single phase	142	80	205	2,9
<b>AFE 140/3P</b> one doors two hatch	-2° +8°C	kW 0,850 230 V single phase	142	80	205	2,9
<b>AFE 140/3PBT</b> one doors two hatch	-15°-25°C	kW 1,200 230 V single phase	142	80	205	2,9