

DSI V-5 32/100

Specifications

Marka	DSI
Тур	V-5 32/100
Pojemność	62,6 kW / 497,3 kg/hr
Czynnik chłodzący	Freon / NH3
Rozmiary	4800x1400x1200 mm
	(LxWxH)
Uwagi	*Capacity based on a
	temperature of +10°C to
	-18°C
Stock	9



Description

Used DSI V-5 32/100

Used DSI V-5 32/100 vertical plate freezer on Freon/NH3 with 32 stations. Inner dimensions 1 station: 810x100x580 mm (LxWxH). Total block dimensions: 4100x840x580 mm (LxWxH).

Capacity and example based on: 47,9 kg fish fillet per station. 32 x 47,0 liter freezing stations. Product temperature from +10°C to -18°C.

Duration of one cycle is 185 minutes

Duration of one cycle is 185 minutes including defrost, loading and unloading Evaporation temperature of -34°C.

Evaporation temperature of -34°C. Fish Fillet: 497,3 kg/hr

Capacity and example based on:



Your partner for used commercial and industrial refrigeration equipment

44,7 kg plat and herring per station. $32 \times 47,0$ liter freezing stations. Product temperature from $+10^{\circ}$ C to -18° C.

Duration of one cycle is 190 minutes including deforst, loading and unloading.

Evaporation temperature of -34°C. Plat and herring: 451,0 kg/hr

Please feel free to contact us for more information!

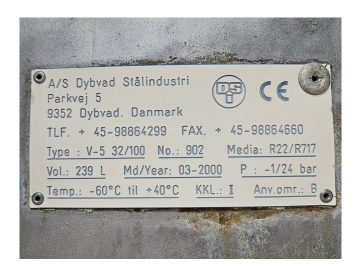
*Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. *Optional we can also arrange the logistics.



Your partner for used commercial and industrial refrigeration equipment













Your partner for used commercial and industrial refrigeration equipment





