

Brazed plate heat exchangers SWEP V80H



Brazed heat exchangers SWEP V 80 H are made of high-strength steel AISI 304 and AISI 316, designed to operate in refrigeration systems with a maximum pressure of 45 bar.

Connecting pipes of standard sizes are presented in the table. Threaded water pipes for solder refrigerant.

Additional options and accessories such as insulation, fastening elements are available upon request.

Standard heat exchangers of the VSOH series have a capacity from 16 to 90 kW and are compatible with all modern freons.

This is a new evaporator model with a maximum possible number of plates of 140.

If you have not found the model of the required heat exchanger, contact our specialists for advice.

VSOH series - and steamers

Model	Number of plates, (pcs)	Performance (kW)	Connecting pipes		Dimensions (mm)	Weight (kg)	
			Water	Refrigerant			
V80Hx20/1P-SC-S	20	16.4	1 1/4"	7/8" • 1 3/8"	526x119x51	6.2	Order
V80Hx30/1P-SC-S	thirty	25.0	1 1/4"	7/8" • 1 3/8"	526x119x86	8.2	Order
V80Hx34/1P-SC-S	34	30.1	1 1/4"	7/8" - 1 3/8"	526x119x99	10.0	Order
V80Hx40/1P-SC-S	40	34.2	1 1/4"	7/8" - 1 3/8"	526x119x100	10.1	Order
V80Hx44/1P-SC-S	44	37.4	1 1/4"	7/8" - 1 3/8"	526x119x108	10.9	Order
V80Hx50/1P-SC-S	50	43.6	1 1/4"	7/8" • 1 3/8"	526x119x123	12.1	Order
V80Hx60/1P-SC-S	60	52.5	1 1/4"	7/8" - 1 3/8"	526x119x145	14.1	Order
V80Hx70/1P-SC-S	70	62.0	1 1/4"	7/8" - 1 3/8"	526x119x168	15.9	Order
V80Hx80/1P-SC-S	80	69.9	1 1/4"	7/8" • 1 3/8"	526x119x190	17.9	Order
V80Hx90/1P-SC-S	90	79.8	1 1/4"	7/8" - 1 3/8"	526x119x213	19.8	Order
V80Hx100/1P-SC-S	100	88.2	1 1/4"	7/8" - 1 3/8"	526x119x240	22.4	Order