

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

Connecting pi_p es of standard sizes are p resented in the table. Threaded water pi_p es for solder refrigerant.

Additional options and accessories such a sinsufation 1 fastening elements are available up on request.

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

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

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

VSOH series - and steamers

Model	Number of plates, (pcs)	Performance (kW)	Connecting pipes		Dimensions	Weight	
			Water	Refrigerant	(mm)	(kg)	
V80Hx20/1P-SC-S	20	16.4	1 1/4"	7/8" • 1 3/s·	526x119x51	6.2	Order
V80Hx30/1P-SC-S	thirty	25.0	1114•	7/8" • 1 3/8"	526x119x86	8.2	Order
V80Hx34/1P-SC-S	34	30.1	1 114•	7/8" - 1 3/s·	52 <mark>6x11</mark> 9x99	10.0	Orde
V80Hx40/1P-SC-S	40	34.2	1 1/4"	7/8" - 1	526xII9x100	10.1	Orde
V80Hx44/1P-SC-S	44	37.4	1 1/4	7/8" - 1 3/8"	526x119x108	10.9	Orde
V80Hx50/1P-SC-S	50	43.6	1 1/4"	7/8" • 1 3/s·	526x119x123	12.1	Orde
V80Hx60/1P-SC-S	60	52.5	1 1/4"	7/8" - 1 3/8"	526xII9x145	14.1	Orde
V80Hx7 <mark>0</mark> /1P-sc-s	70	62.0	1114•	7/8" - 1 3/8"	526x119x168	15.9	Orde
V80Hx80/1P-SC-S	80	69.9	1 1/4"	7/8" • 1 3/s·	526x119x190	17.9	Orde
V80Hx90/1P-SC-S	90	79.8	1114•	7/8" - 1 3/s·	5 2 6 x 1 1 9 x 2 1 3	19.8	Orde
V80Hx100/1P-SC-S	100	88.2	1 114•	7/8" - 1 3/ s·	526xII 9x240	22.4	Orde