



Type	Cooling capacity kW	Motores		Noise* Db(A)	Air volume* m3/min	Weight* kg
		Compressor kW	Ventilator kW			
ET 12V	1,40	0,68	0,07	66	9	65
ET 18V	2,00	0,93	0,07	68	18	98
ET 25V	2,90	1,24	0,07	68	18	110
ET 33V	3,80	1,70	0,07	72	18	130
ET 42V	4,90	2,10	0,3	72	40	170
ET 55V	6,40	2,07	0,3	72	40	210
ET 73V	8,50	2,85	0,3	76	40	230
ET 95V	11,00	3,42	0,4	76	66	280
ET 125V	14,50	4,91	0,4	77	66	310
ET 170V	19,70	6,35	2x0,4	77	130	340
ET 215V	25,00	7,45	2x0,4	77	103	480
ET 260V	30,20	10,6	2x0,4	78	103	480
ET 320V	37,10	13,1	3,0	78	103	700
ET 46	5,33	1,64	0,3	72	40	170
ET 58	6,72	2,24	0,3	72	40	210
ET 75	8,70	3,20	0,3	72	40	230
ET 98	11,36	3,30	0,3	76	66	280
ET 120	13,92	3,50	0,3	76	66	310
ET 140	16,24	5,22	2x0,4	77	103	340
ET 210	24,36	6,38	2x0,4	77	103	480
ET 260	30,16	8,27	3,0	78	180	675
ET 340	39,44	10,95	3,0	78	180	800

No additional space required thanks to the possibility of positioning the Immersion Re-Cooler onto the oil or liquid container. Large surface evaporator made of standard steel or stainless steel 1.4301. Condenser extremely dirt resistant. Owing to an approximately 5 times larger surface than the surface of the corresponding Continuous Cooling Plant, this equipment offers a high transmission value and efficiency even if the flow speed is low. Additional storage capacity for peak loads thanks to the condenser's direct contact with the liquid in the container. Transport eyelets are provided as a standard accessory for lifting up the complete power unit for the cleansing of the container and the condenser. Lining of the cooling power unit with the air outlet pointing to the top. Available upon request with an air filter installed at the air intake upstream of the condenser. Control automatics include control fuses, main fuses, main switch, control transformer, control switch, control lamps and an electronic temperature controller or a differential controller relative to room temperature.

Available upon request with customized container including a filter installed on top of it, pumps and an additional heating equipment. As a special design also available for ice accumulation equipment or aggressive media. High quality and solid design guaranteed by 25 years of experience in refrigeration technology. Reliable customer service thanks to approx. 80 customer service agencies in the FRG and representatives in Europe and overseas. All power units also available with a water-cooled condenser. As a special design also available with a Continuous Cooler (multi-circuit cooling plant DU ET).