

### Gamma Oil Coolers

Product Code	Type of Setting	Overall H	Fan diameter	Fan Power m3/h	M.R. dm3	Power Consumpt.
RU0100650000	UNCOVERED	65	-	-	7,44	-
RU0100650011	12V Suct.	230	305	1839	7,44	16,5 A
RU0100650012	12V Blow.	230	305	1736	7,44	14,9 A
RU0100650021	24V Suct.	230	305	2161	7,44	10,3 A
RU0100650022	24V Blow.	230	305	2050	7,44	9,1 A
RU0100650031 [*]	230V-50/60Hz Suct.	195	300	3745	7,44	1,55 A
RU0100650032 [*]	230V-50/60Hz Blow.	195	300	3745	7,44	1,55 A
RU0100650041	230/400V-50/60Hz 3FN Suct.	195	300	3350	7,44	0,48 A
RU0100650042	230/400V-50/60Hz 3FN Blow.	195	300	3350	7,44	0,48 A
RU0100650051	Pred. Hydraulic. Suct. (Supp. G2)	245	300	3080	7,44	0,41 kW
RU0100650052	Pred. Hydraulic. Blow. (Supp. G2)	245	300	3080	7,44	0,41 kW

[\*] In SINGLE PHASE models (\*31/\*32), ADJUSTABLE THERMOSTAT 0-90° on request.

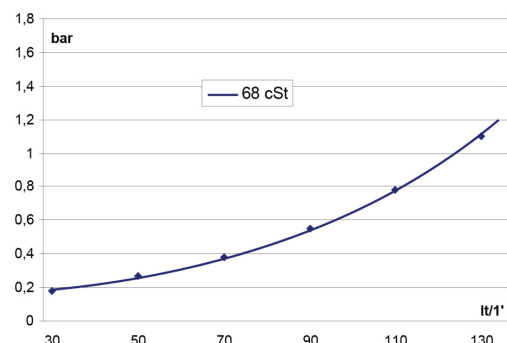
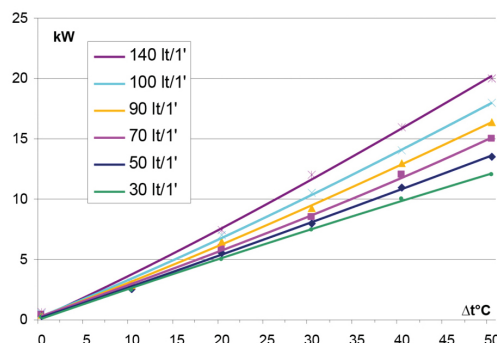
### Technical Specification

Minimum Range

Kw 12 : 30 lt

Maximum Range

Kw 20 : 140 lt



The overall dimensions and the technical characteristics are to be considered indicative, dealing with standard products in constant evolution.

