

CARATTERISTICHE FUNZIONALI

Operating features

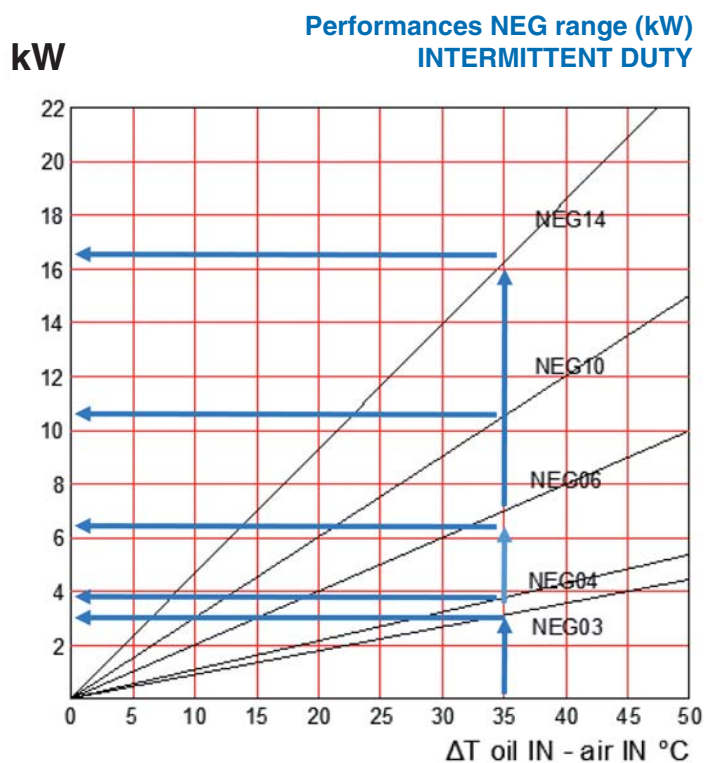


		NEG#03		NEG#04		NEG#06		NEG#10		NEG#14	
Potenza scambiata con $dT = 35\text{ }^{\circ}\text{C}$ (Temperatura ambiente $20\text{ }^{\circ}\text{C}$) Exchanged power when $dT = 35\text{ }^{\circ}\text{C}$ (ambient temperature $20\text{ }^{\circ}\text{C}$)	kW (*) kCal/h (*) BTU (*)	3,49 3000 11900		3,8 3300 13035		6,98 6000 23810		10,5 9000 35550		16,28 14000 55556	
Portata pompa Pump flow rate	l/min USGPM	50 Hz 25 6,6	60 Hz 30 7,9	50 Hz 13,5 3,6	60 Hz 16 4,3	50 Hz 30 7,9	60 Hz 3 9,5	50 Hz 38 10	60 Hz 45,5 12	50 Hz 55 14,5	60 Hz 66 17,4
Portata ventola Fan capacity	m ³ /h (*) CFM (*)	600 353		550 326		1300 764		1300 764		2500 1471	
Regime di azionamento Running speed	giri RPM	50 Hz 2700	60 Hz 3250	50 Hz 1500	60 Hz 1800	50 Hz 1450	60 Hz 1750	50 Hz 1500	60 Hz 1800	50 Hz 1450	60 Hz 1750
Livello medio di rumorosità average noise level	dB(A) (*)	70		68		68		68		71	
Peso Weight	DaN LBS	17 37		20 40		35 77		35 77		55 121	
Temperatura olio MIN-MAX MIN-MAX oil temp	$^{\circ}\text{C}$ $^{\circ}\text{F}$	20-70 68-150		20-70 68-150		20-70 68-150		20-70 68-150		20-70 68-150	
Pressione massima ammissibile Max admitted pressure	bar PSI	4 58		4 58		4 58		4 58		4 58	
NpsH richiesto Required NpsH	bar PSI	-0,4 -5,8		-0,4 -5,8		-0,4 -5,8		-0,4 -5,8		-0,4 -5,8	

* Per le caratteristiche funzionali diverse da quelle sopra indicate, contattare il nostro ufficio vendite
* For different functional characteristics, please contact our sales department

(*) Valori riferiti a 50 Hz
(*) Data refers to 50 Hz

DIAGRAMMA DI SCAMBIO TERMICO / THERMAL EXCHANGE DIAGRAM



I valori indicati nel diagramma sono riferiti ad olio idraulico con viscosità cinematica di 32 cSt a $40\text{ }^{\circ}\text{C}$ e temperatura ambiente di prova pari a $20\text{ }^{\circ}\text{C}$

The values indicated in the diagram refer to hydraulic oil with a Kinematic viscosity of 32 cSt at $40\text{ }^{\circ}\text{C}$ and an ambient temperature during testing of $20\text{ }^{\circ}\text{C}$

$$dT = (T_{\text{olio IN}} - T_{\text{aria IN}})$$

$$(T_{\text{oil IN}} - T_{\text{air IN}})$$

DIMENSIONI DI INGOMBRO

Dimensions

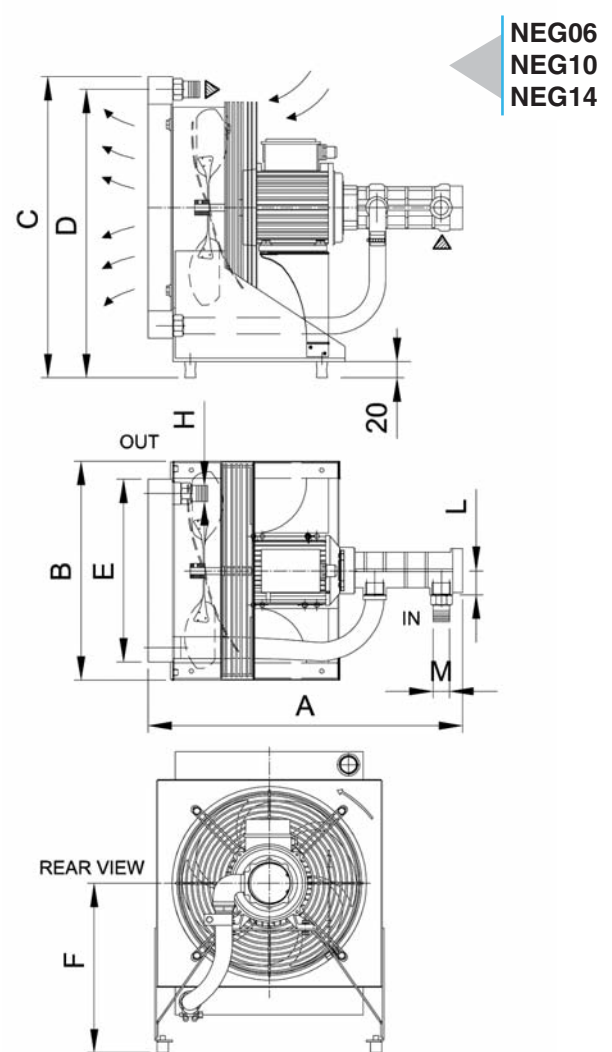
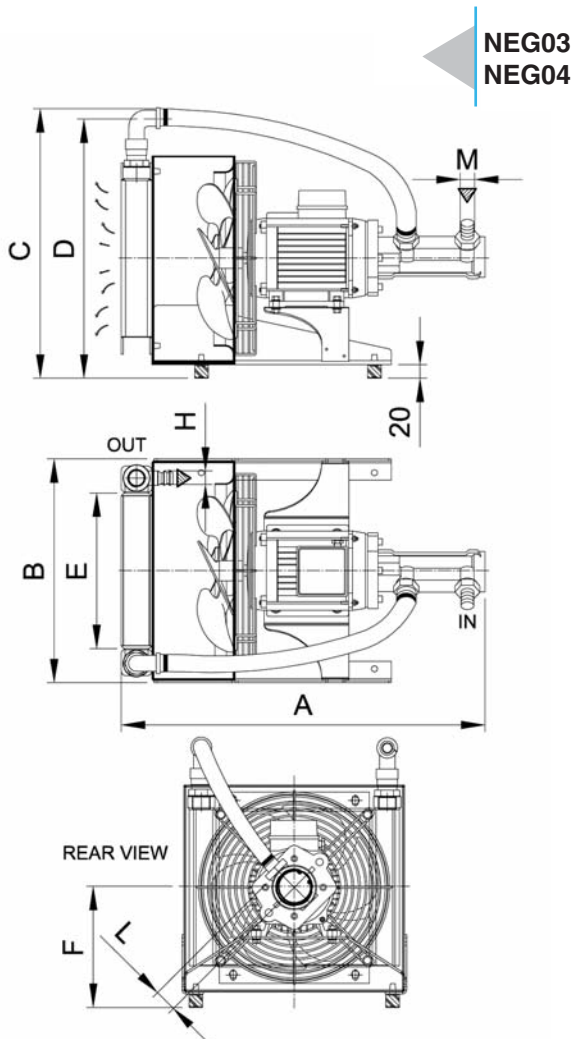


TABELLA DIMENSIONALE (mm) / DIMENSIONAL CHART (mm)

MODELLO SIZE	Kcal/h (kW) ΔT 35° C at 20° C ambient	A	B	C	D	E	F	H	L	M
NEG#03	3000 (3,5)	500	317	360	342	184	170	3/4"	33	3/4"
NEG#04	3300 (3,8)	536	331	400	385	230	200	3/4"	33	3/4"
NEG#06	6000 (7)	578	410	536	513	335	303	1" GAS	44	1" GAS
NEG#10	9000 (10,5)	578	410	536	513	335	303	1" GAS	44	1" GAS
NEG#14	14000 (16)	637	536	695	675	475	340	1" GAS	44	1 1/4" GAS

SEIM si riserva di apportare modifiche dimensionali o varianti agli articoli della presente scheda
SEIM reserves the right to introduce dimensional changes or variation to the products of this technical data