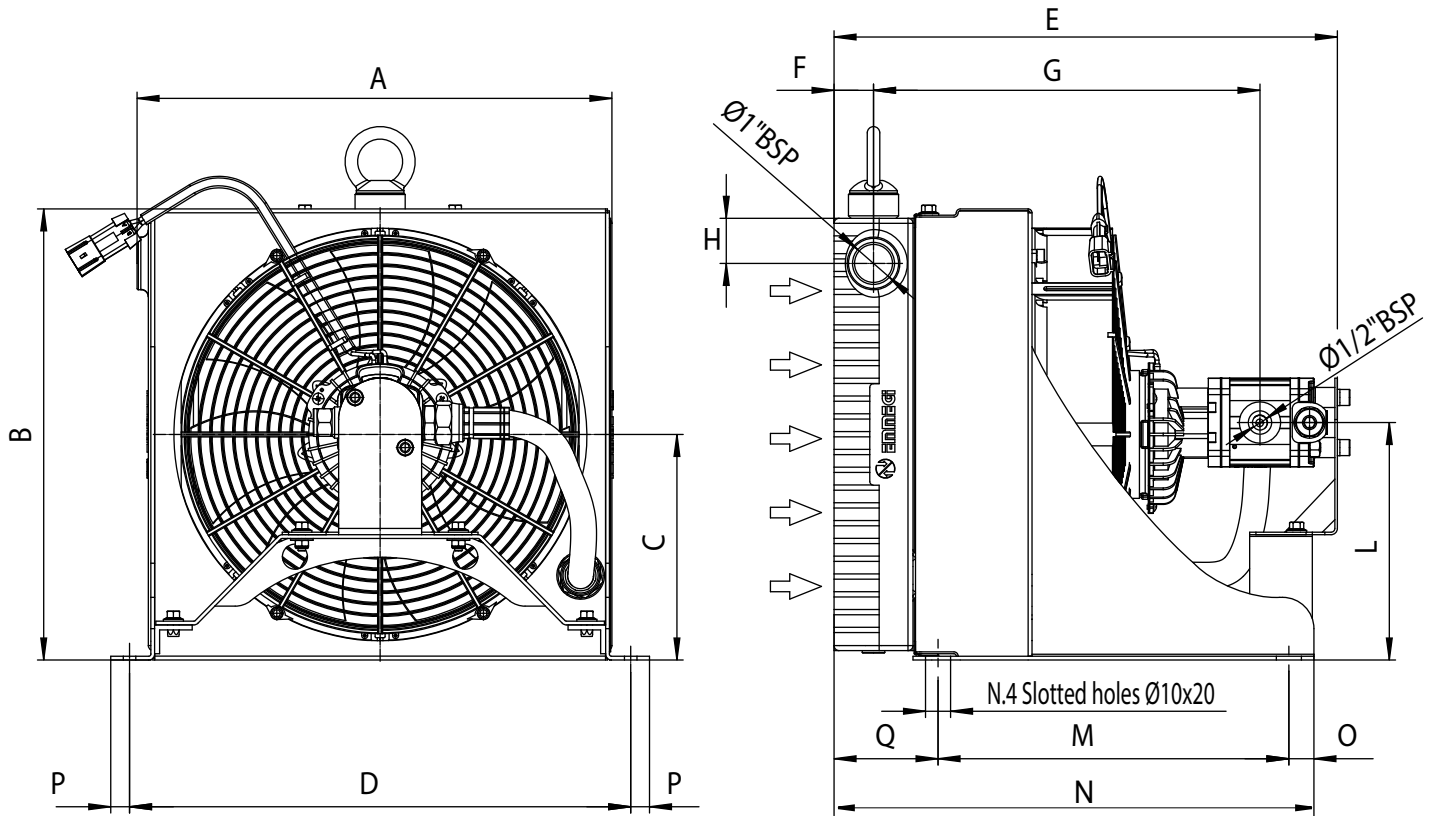




Offline DC coolers

DCO series



Modello Model	Codice Code	A	B	C	D	E	F	G	H	L	M	N	O	P	Q
DCO25	DCO250512T0F0	379	360	180	400	402	31.5	308.5	36	189.5	280	383	20	15	83
DCO25	DCO250524T0F0	379	360	180	400	402	31.5	308.5	36	189.5	280	383	20	15	83
DCO25	DCO251012T0F0	379	360	180	400	402	31.5	308.5	36	189.5	280	383	20	15	83
DCO25	DCO251024T0F0	379	360	180	400	402	31.5	308.5	36	189.5	280	383	20	15	83
DCO45	DCO450512T0F0	540	510	257.5	555	407.5	33.5	315.5	38	266.5	300	441	55	17	86
DCO45	DCO450524T0F0	540	510	257.5	555	407.5	33.5	315.5	38	266.5	300	441	55	17	86
DCO45	DCO451012T0F0	540	510	257.5	555	407.5	33.5	315.5	38	266.5	300	441	55	17	86
DCO45	DCO451024T0F0	540	510	257.5	555	407.5	33.5	315.5	38	266.5	300	441	55	17	86

Le dimensioni di ingombro e le caratteristiche tecniche non sono impegnative
Over-all dimensions and technical characteristic are not binding





Dati tecnici Technical Data

Modello Model	Codice Code	V	A	Oil flow (lpm)	Index of protection	dB (A)	lt	Kg
DCO25	DCO250512T0F0	12V	17,8	5 lpm	IP68	79	2,2	18
DCO25	DCO250524T0F0	24V	8,6	5 lpm	IP68	79	2,2	18
DCO25	DCO251012T0F0	12V	18,6	10 lpm	IP68	79	2,2	18
DCO25	DCO251024T0F0	24V	9,2	10 lpm	IP68	79	2,2	18
DCO45	DCO450512T0F0	12V	20,1	5 lpm	IP68	80	4	35
DCO45	DCO450524T0F0	24V	9,3	5 lpm	IP68	80	4	35
DCO45	DCO451012T0F0	12V	20,1	10 lpm	IP68	80	4	35
DCO45	DCO451024T0F0	24V	10,1	10 lpm	IP68	80	4	35

I dati riportati in tabella fanno riferimento a olio ISO VG 46 @ 40°C
The data refer to oil ISO VG 46 @ 40°C

Diagramma rendimento ISO VG 46

Performance diagram ISO VG 46

