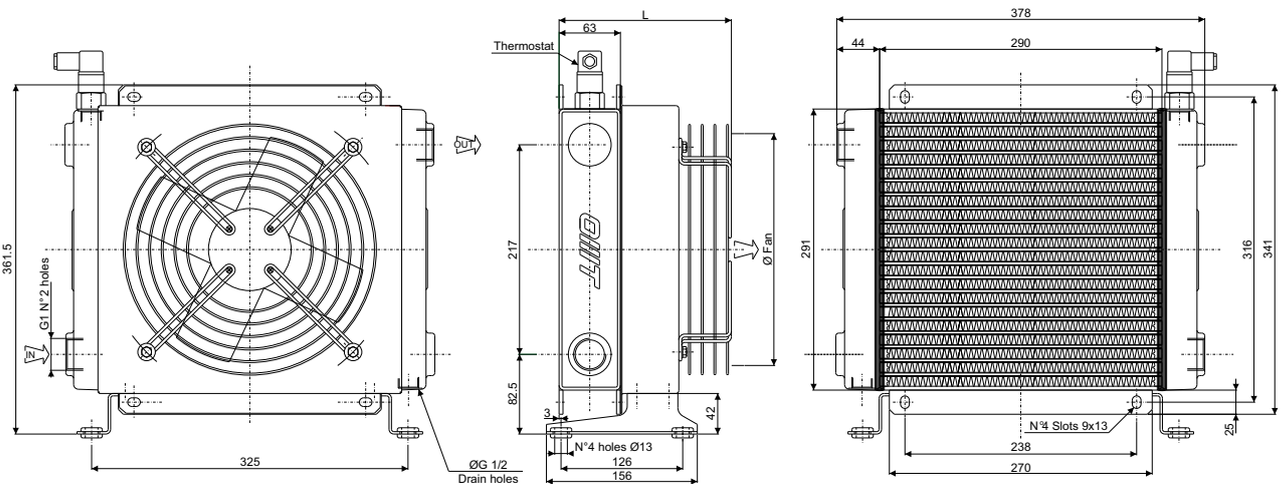


CARATTERISTICHE TECNICHE DEL GRUPPO DI VENTILAZIONE
TECHNICAL FEATURES

Tipologia Type	Frequenza Frequency Hz	Tensione Voltage V	N° Giri/min RPM	Potenza Power kW	Diam. Ventola Ø FAN (mm)	dB (A)	L (mm)	Q air (m³/h)	Cap. (lt)	Peso Weight (kg)	IP
01	50/60	230	2400/2750	0.080/0.090	250	62	178	1080	0.9	11	44
03	50/60	400	1400/1650	0.055/0.052	250	58	178	830	0.9	11	44
14	50 60	230/400 276/480	1350 1620	0.25 0.30	250	68	364	1500	0.9	15.5	55
12	DC	12	3005	0.106	280	74	175	1404	0.9	10	68
24	DC	24	3005	0.106	280	74	175	1477	0.9	10	68
G2	-	-	-	-	250	-	217.5	-	0.9	10	-

Portata olio consigliata da 40 a 120 (lt/min)
Suggested oil flow from 40 to 120 (lt/min)



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Coefficiente di correzione
Correction factor

CST	10	15	20	32	40	50	60	80	100	200
F	0.51	0.66	0.76	1	1.22	1.4	1.6	1.9	2.1	3.4

Diagramma di rendimento
Performance diagram

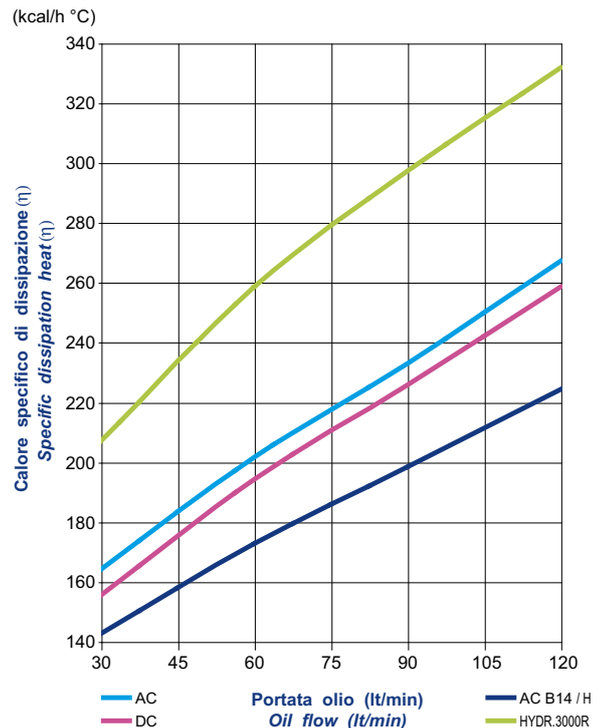


Diagramma perdite di carico (32 cst)
Pressure drop diagram (32 cst)

