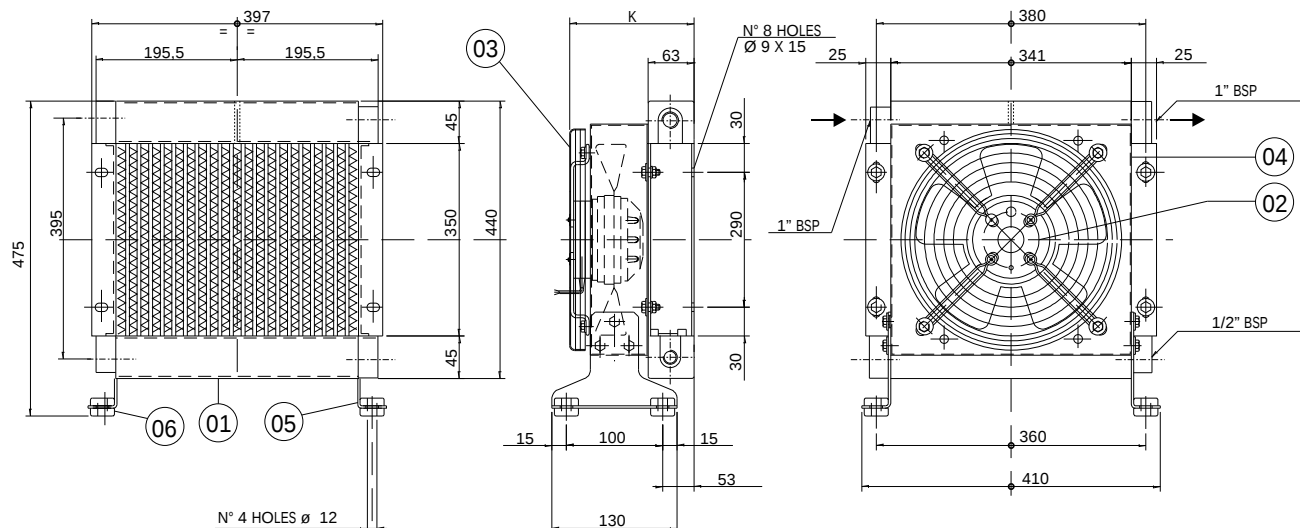


Air/oil coolers series CSL 3 2P



Code	Tension V	Frequency Hz	Rpm	Power Kw	Dia.Fan Well mm.	dB (A)	K mm.
CSL 3.12.0.00 2P	12	DC	2300	0.125	305	69	170
CSL 3.24.0.00 2P	24	DC	2300	0.125	305	69	170
CSL 3.22.0.00 2P	230	50/60	2650/2950	0.160/0.205	300	70	155/170
CSL 3.38.0.00 2P	230/400	50/60	2650/2800	0.180/0.270	300	70	155/170

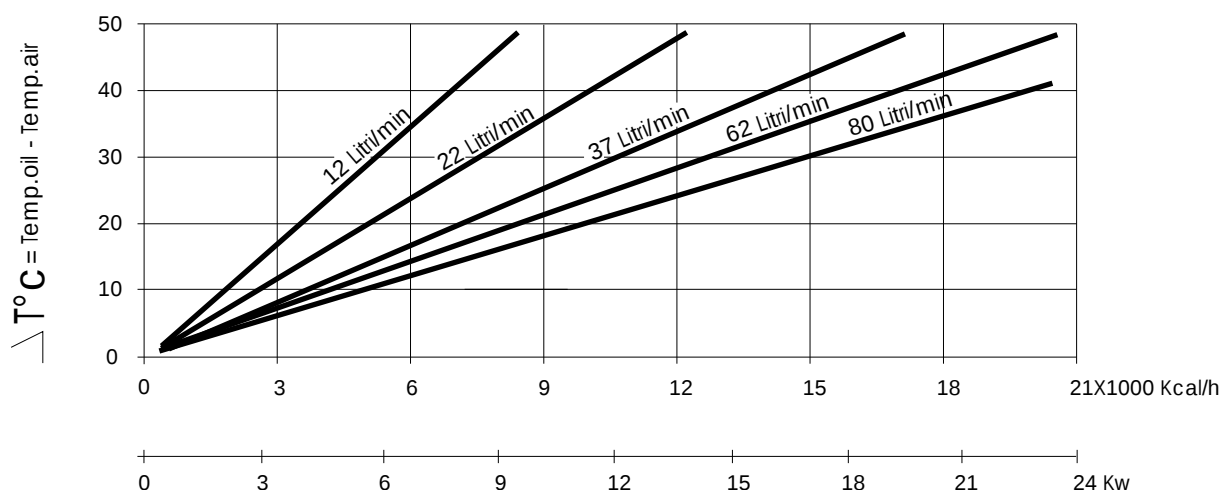


COOLER TECHNICAL	FAN MOTORS TECHNICAL DATA
Max Working Pressure : 20 bar	Tension CA: DIN IEC38 DC: 12/24V
Max Working Temperature : + 120° C	Max Working Temperature : + 75° C + 75° C
Max oil Viscosity : 100 CST	Min Working Temperature : - 30° C
Main Material : Alluminium	Main Material : Steel : Fiber Glass
Cooling Fluid : Compatible Al	Motor Protection : IP 44 : IP 64
Colour : Black	Colour : Black

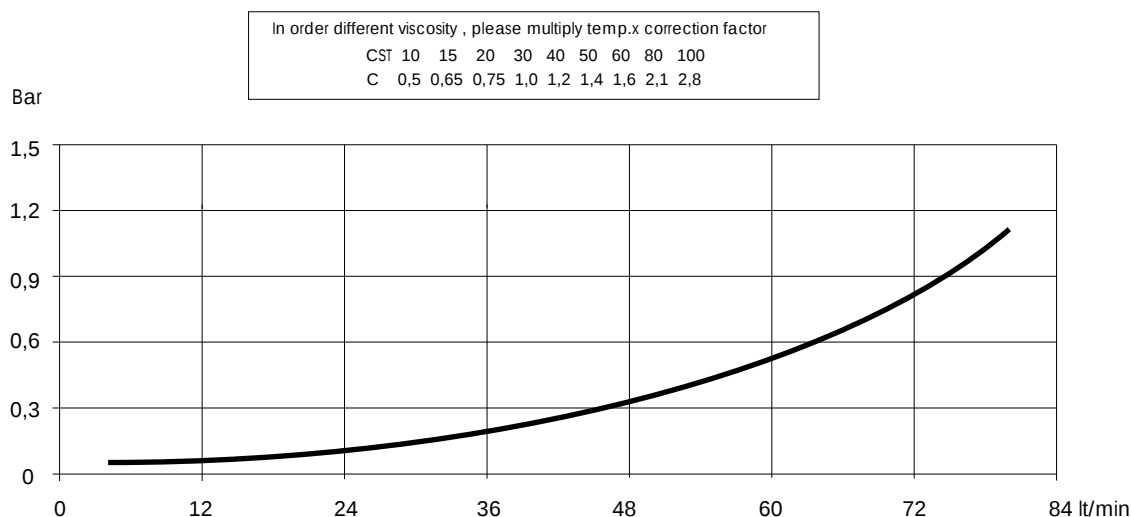
SPARE PARTS

Pos.	Description	Code	Pos.	Description	Code
CSL 3.12.0.00 2P			CSL 3.24.0.00 2P		
01	Cooler	CSL3.00.0.00 2P	01	Cooler	CSL3.00.0.00 2P
02	Fan Motor(Air Flow Suction)	10.70108.1	02	Fan Motor(Air Flow Suction)	10.70109.1
02	Fan Motor(Air Flow Blowing)	10.70110.1	02	Fan Motor(Air Flow Blowing)	10.70111.1
04	Cowl	15.65007.0	04	Cowl	15.65007.0
05	Fixing Support	15.65008.0	05	Fixing Support	15.65008.0
06	Shock Adsorber	20.80000.1	06	Shock Adsorber	20.80000.1
CSL 3.22.0.00 2P			CSL 3.38.0.00 2P		
01	Cowl	CSL3.00.0.00 2P	01	Cooler	CSL3.00.0.00 2P
02	Fan Motor(Fan Motor Suction)	10.70010.1	02	Fan Motor(Air Flow Suction)	10.70009.1
02	Fan Motor(Fan Motor Blowing)	10.70012.1	02	Fan Motor(Air Flow Blowing)	10.70011.1
03	Safety Guard(Fan Motor Suction)	10.70052.1	03	Safety Guard(Air Flow Suction)	10.70052.1
04	Cowl	15.65007.0	04	Cowl	15.65007.0
05	Fixing Support	15.65008.0	05	Fixing Support	15.65008.0
06	Shock Adsorber	20.80000.1	06	Shock Adsorber	20.80000.1

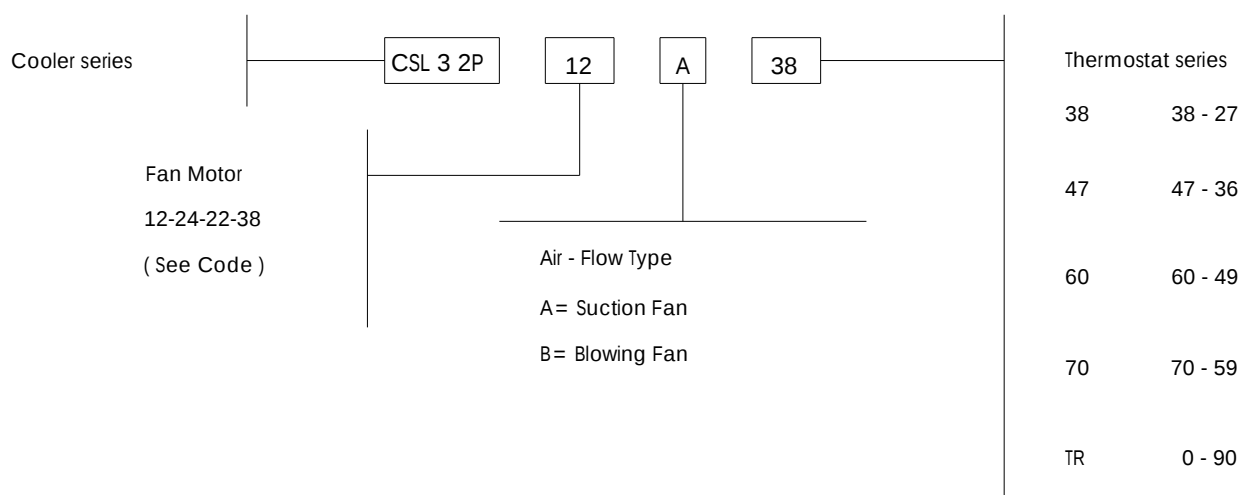
THERMIC EFFICIENCY DIAGRAM



PRESSURE DROP DIAGRAM

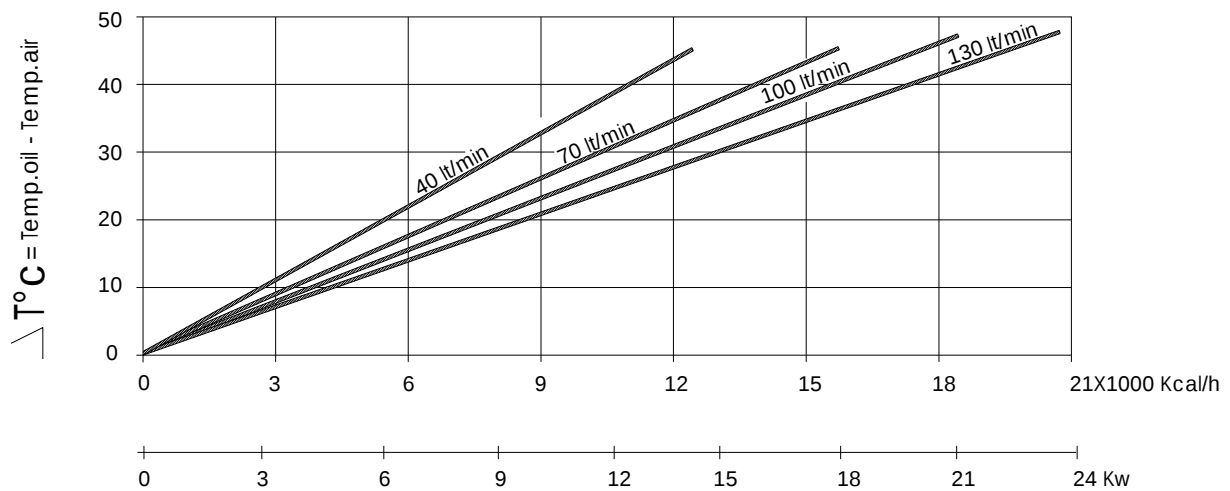


CODIFICATION

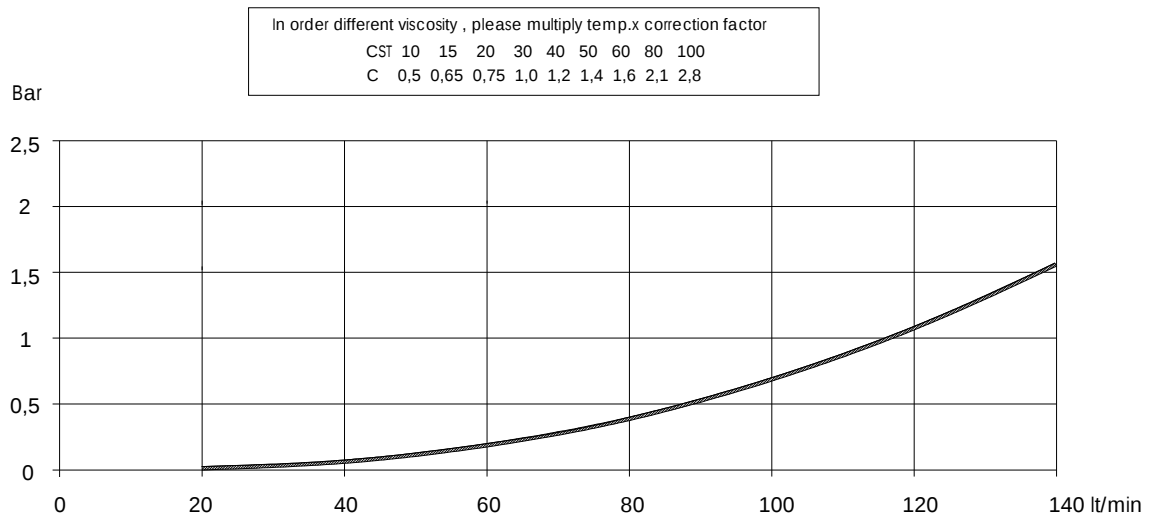


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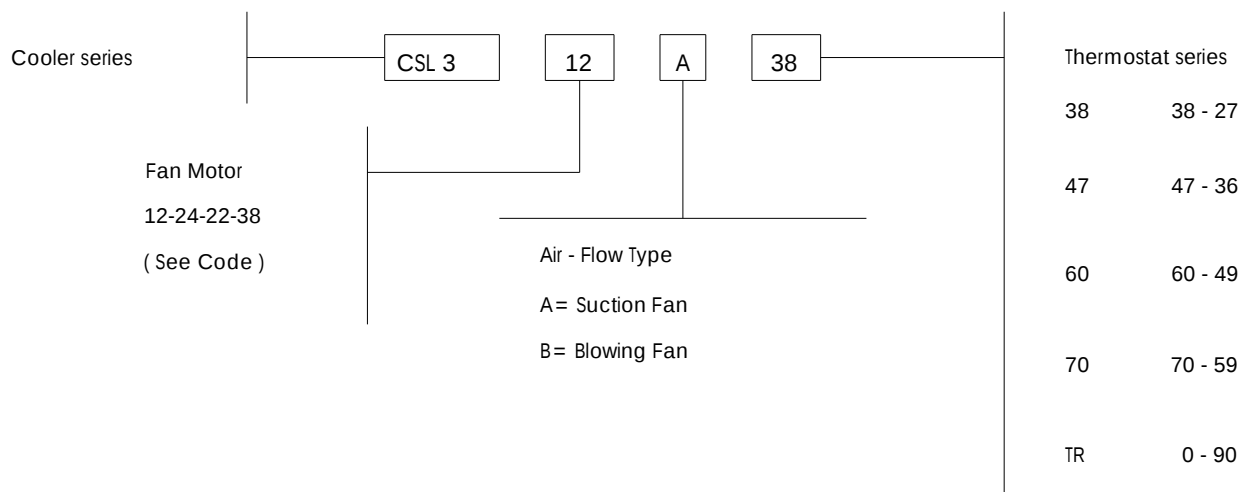
THERMIC EFFICIENCY DIAGRAM



PRESSURE DROP DIAGRAM



CODIFICATION



Technical characteristic herein mentioned are not binding and it can be modified from CIESSE without any notice