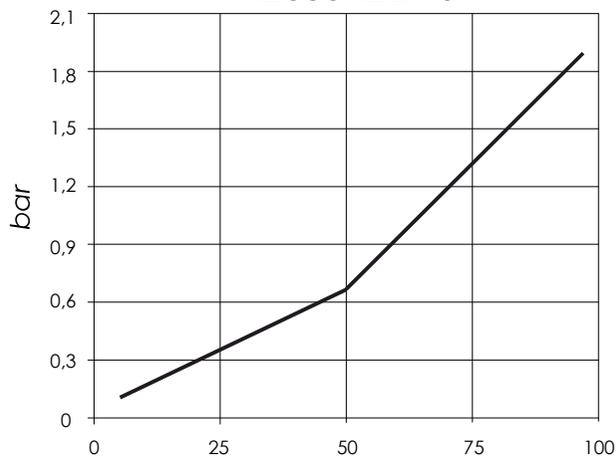


Air - Oil coolers series SQ210 12 or 24 V DC

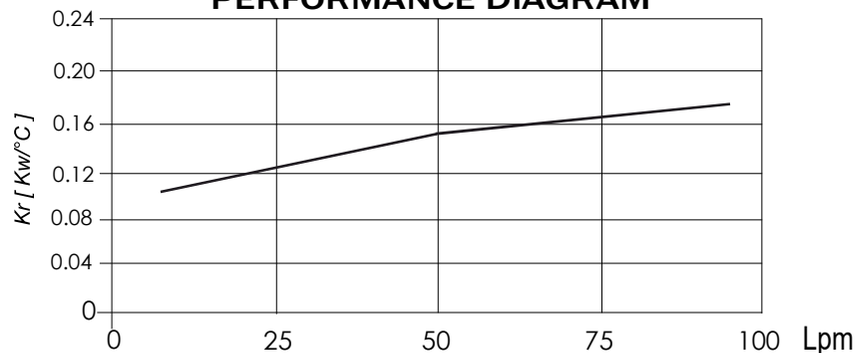
Code	Tension (V)	Frequency (Hz)	Rpm (N°)	Air flow (m³/s)	Power (Kw)	Current (A)	ØFan (mm)	IP Fan	Noise (dB)	Capacity (lt)	Weight (Kg)	Color Painting
SQ210.12.00.A	12	DC	3700	600	0.080	5.8	167	68	67	1.1	5,2	Black
SQ210.24.00.A	24	DC	3700	600	0.080	2.9	167	68	67	1.1	5,2	Black

Code	Description	Type
T10-22x1,5	TERMOSTAT 70-60 24V WITH RELAY	Standard
T11-22x1,5	TERMOSTAT 60-50 24V WITH RELAY	Standard
T12-22x1,5	TERMOSTAT 50-40 24V WITH RELAY	Standard
T13-22x1,5	TERMOSTAT 70-60 12V WITH RELAY	Standard
T14-22x1,5	TERMOSTAT 60-50 12V WITH RELAY	Standard
T15-22x1,5	TERMOSTAT 50-40 12V WITH RELAY	Standard
T16-22x1,5	TERMOSTAT 50-40 12-24V WITH SOFT START	Optional
T17-22x1,5	TERMOSTAT 60-50 12-24V WITH SOFT START	Optional
T18-22x1,5	TERMOSTAT 60-45 12-24V WITH SPEED REGULATOR AND REVERSER ON ROTATION.	Optional
T19-22x1,5	TERMOSTAT 65-50 12-24V WITH SPEED REGULATOR AND REVERSER ON ROTATION.	Optional

PRESSURE DROP



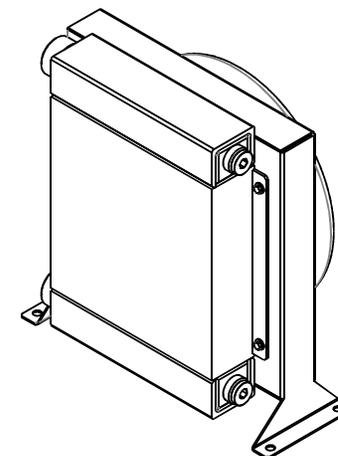
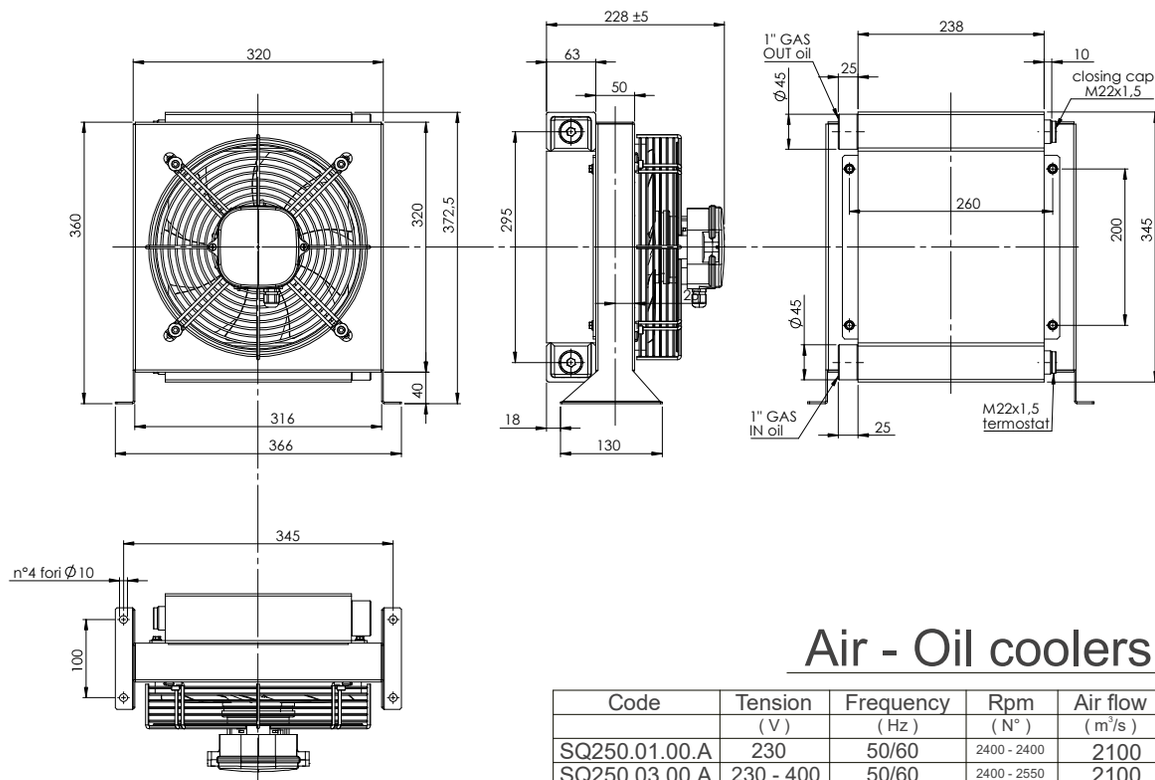
PERFORMANCE DIAGRAM



In order different viscosity , please multiply temp.x correction factor

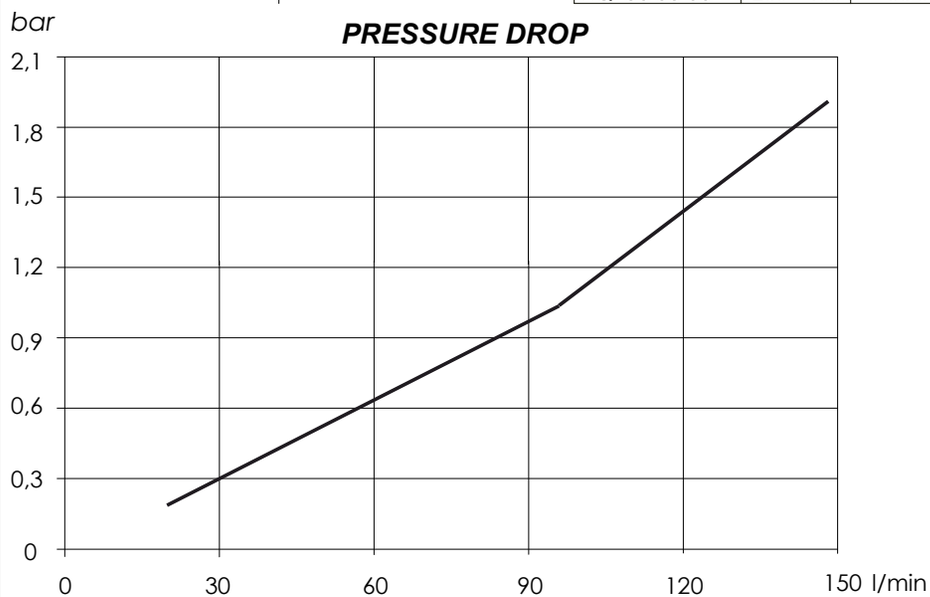
CST	10	15	20	30	40	50	60	80	100	200	300
C	0,5	0,65	0,75	1,0	1,2	1,4	1,6	1,9	2,1	3,4	4,3





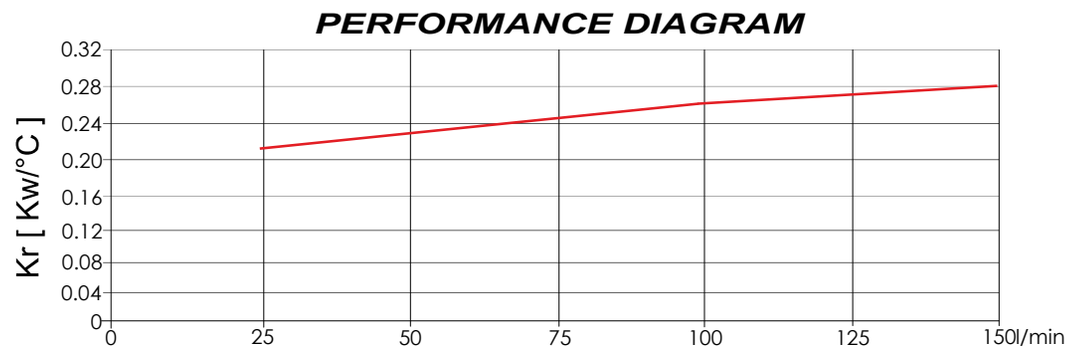
Air - Oil coolers series SQ250 01 or 03 V AC

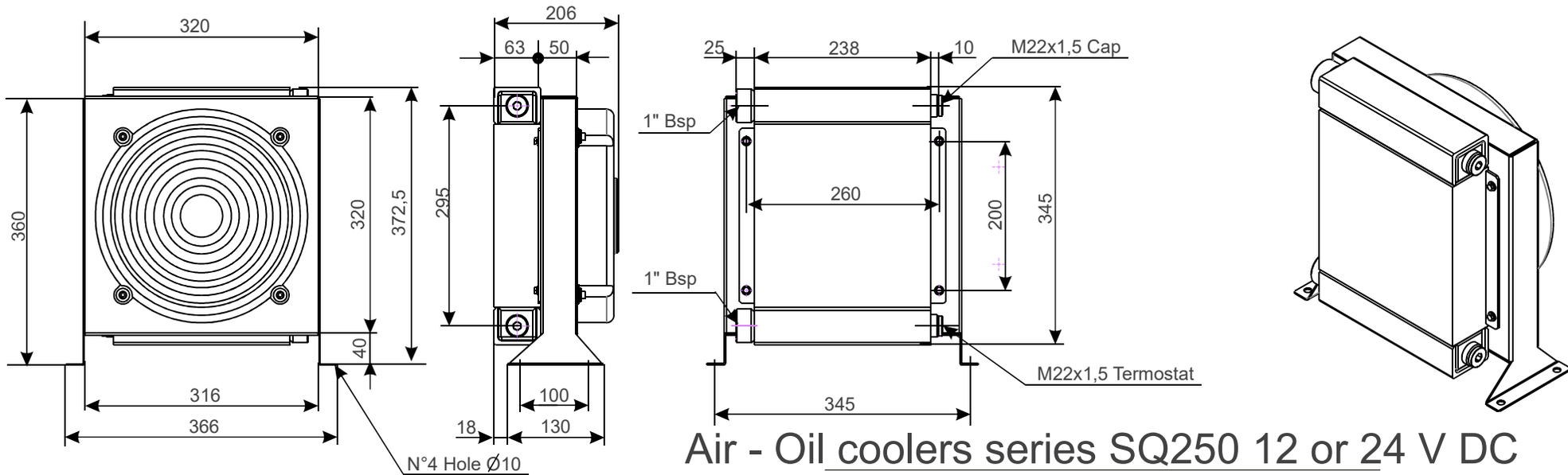
Code	Tension (V)	Frequency (Hz)	Rpm (N°)	Air flow (m ³ /s)	Power (Kw)	Current (A)	ØFan (mm)	IP Fan	Noise (dB)	Capacity (lt)	Weight (Kg)	Color Painting
SQ250.01.00.A	230	50/60	2400 - 2400	2100	0.060 - 0.110	0.42 - 0.52	250	54	82	2,0	10,5	Black
SQ250.03.00.A	230 - 400	50/60	2400 - 2550	2100	0.065 - 0.120	0.19-0.21 0.19-0.120	250	54	82	2,0	10,5	Black



In order different viscosity , please multiply temp.x correction factor

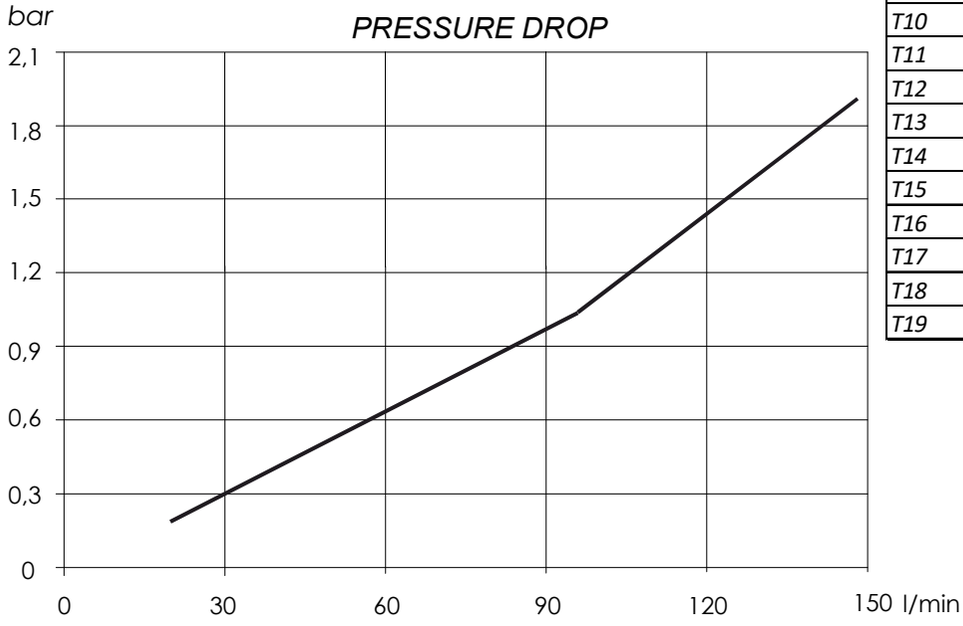
CST	10	15	20	30	40	50	60	80	100	200	300
C	0,5	0,65	0,75	1,0	1,2	1,4	1,6	1,9	2,1	3,4	4,3





Air - Oil coolers series SQ250 12 or 24 V DC

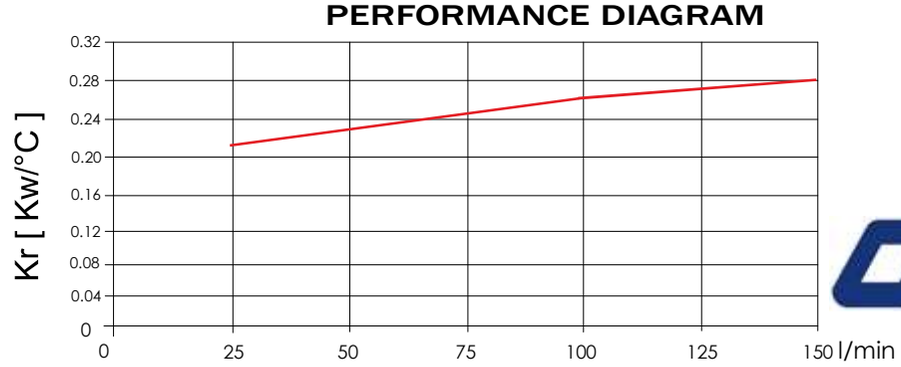
Code	Tension (V)	Frequency (Hz)	Rpm (N°)	Air flow (m³/s)	Power (Kw)	Current (A)	ØFan (mm)	IP Fan	Noise (dB)	Capacity (lt)	Weight (Kg)	Color Painting
SQ250.12.00.A	12	DC	3050	2100	0.190	15	280	68	82	2,0	10,5	Black
SQ250.24.00.A	24	DC	3050	2100	0.190	7.5	280	68	82	2,0	10,5	Black

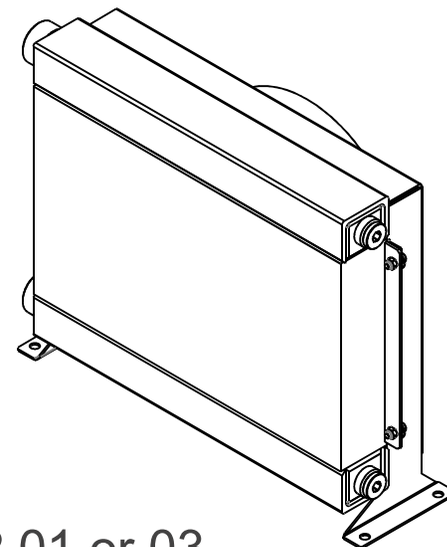
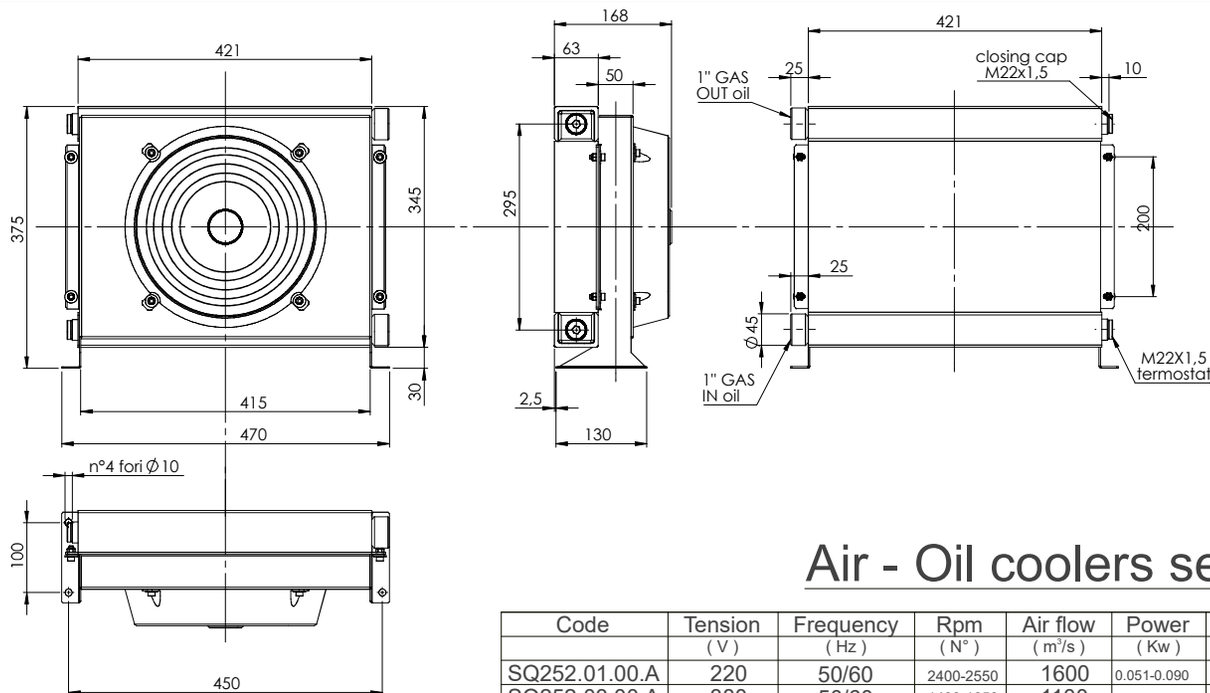


In order different viscosity , please multiply temp.x correction factor

CST	10	15	20	30	40	50	60	80	100	200	300
C	0.5	0.65	0.75	1.0	1.2	1.4	1.6	1.9	2.1	3.4	4.3

Code	Description	Type
T10	TERMOSTAT 70-60 24V WITH RELAY	Standard
T11	TERMOSTAT 60-50 24V WITH RELAY	Standard
T12	TERMOSTAT 50-40 24V WITH RELAY	Standard
T13	TERMOSTAT 70-60 12V WITH RELAY	Standard
T14	TERMOSTAT 60-50 12V WITH RELAY	Standard
T15	TERMOSTAT 50-40 12V WITH RELAY	Standard
T16	TERMOSTAT 50-40 12-24V WITH SOFT START	Optional
T17	TERMOSTAT 60-50 12-24V WITH SOFT START	Optional
T18	TERMOSTAT 60-45 12-24V WITH SPEED REGULATOR AND REVERSER ON ROTATION.	Optional
T19	TERMOSTAT 65-50 12-24V WITH SPEED REGULATOR AND REVERSER ON ROTATION.	Optional

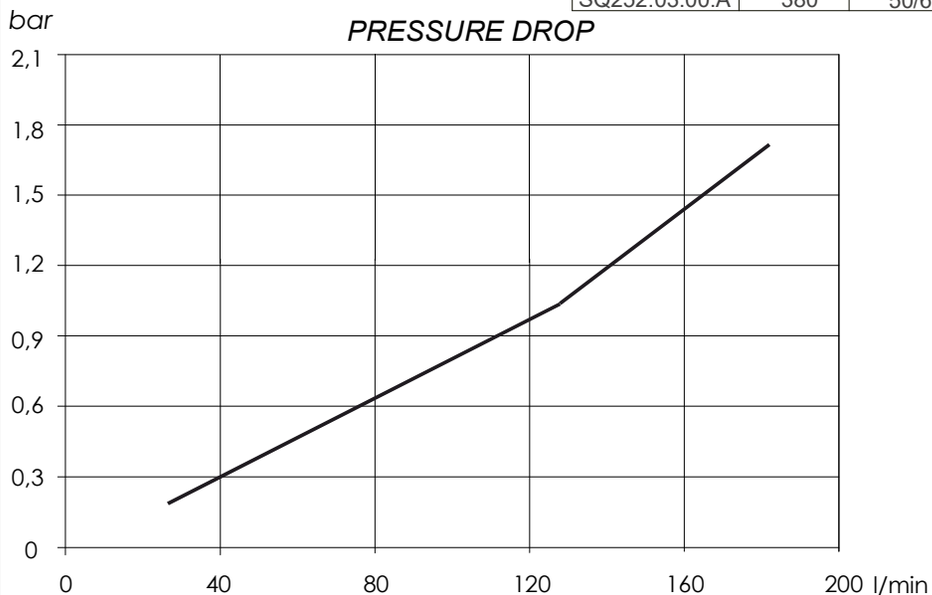




Air - Oil coolers series SQ252 01 or 03

Code	Tension (V)	Frequency (Hz)	Rpm (N°)	Air flow (m ³ /s)	Power (Kw)	Current (A)	ØFan (mm)	IP Fan	Noise (dB)	Capacity (lt)	Weight (Kg)	Color Painting
SQ252.01.00.A	220	50/60	2400-2550	1600	0.051-0.090	0.42-0.62	250	54	81	4.1	14,2	Black
SQ252.03.00.A	380	50/60	1400-1650	1100	0.055-0.052	0.19-0.21	250	54	68	4.1	14,2	Black

PRESSURE DROP

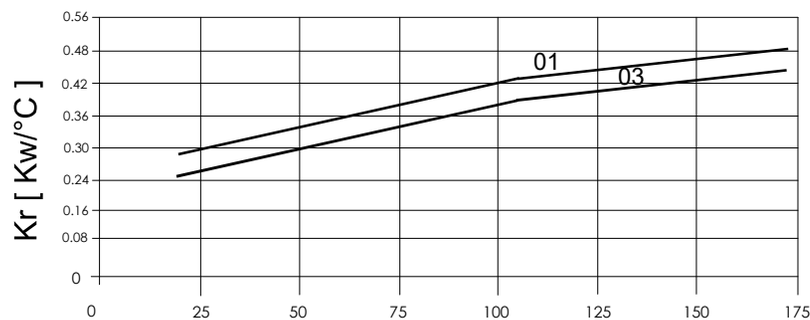


In order different viscosity , please multiply temp.x correction factor

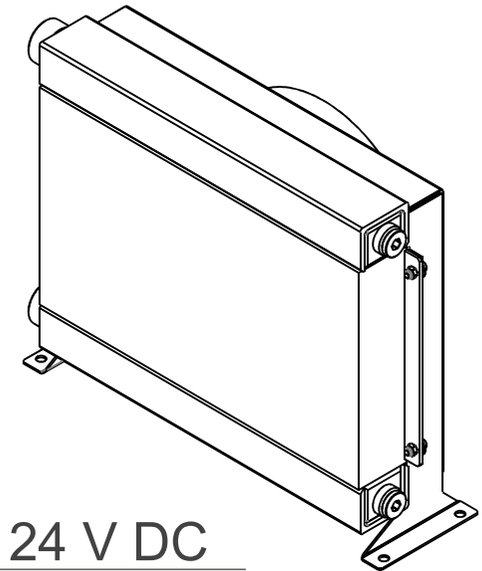
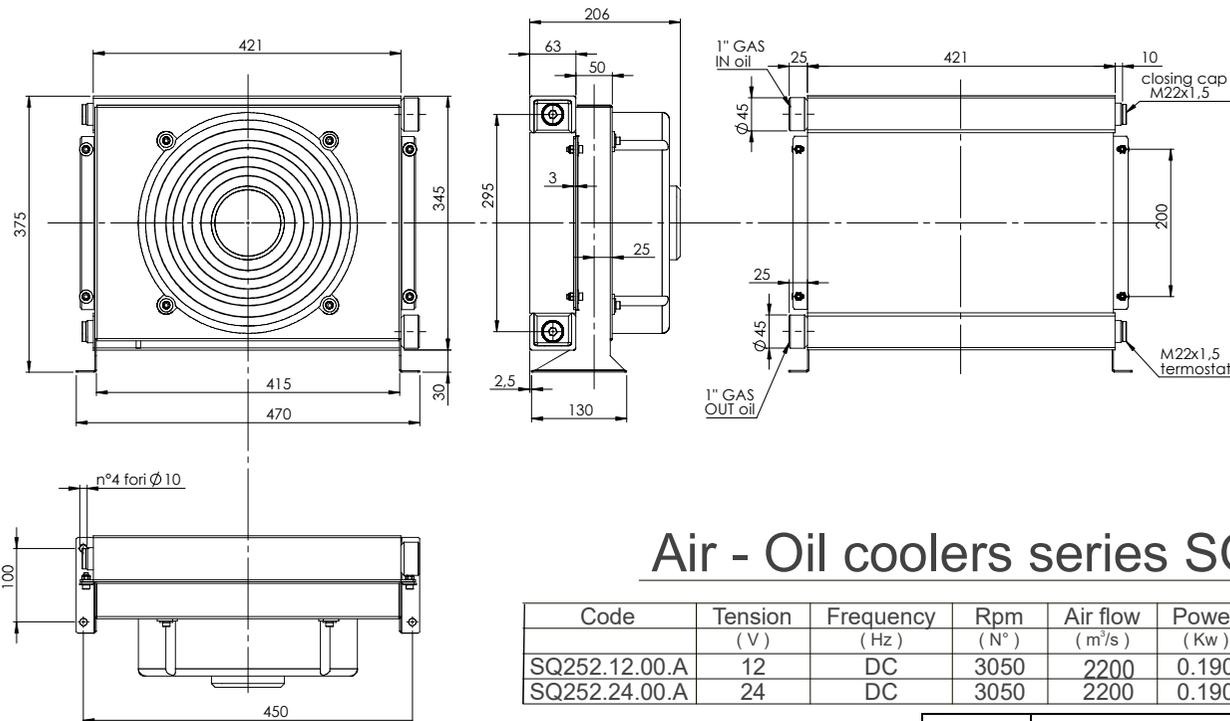
CST	10	15	20	30	40	50	60	80	100	200	300
C	0,5	0,65	0,75	1,0	1,2	1,4	1,6	1,9	2,1	3,4	4,3

Code	Description	Type
T02-M22X1,5	TERM,BIMETALLICO FISSO 42-33°C M22X1,5	Standard
T03-M22X1,5	TERM,BIMETALLICO FISSO 52-42°C M22X1,5	Standard
T04-M22X1,5	TERM,BIMETALLICO FISSO 65-55°C M22X1,5	Standard
T05-M22X1,5	TERM,BIMETALLICO FISSO 75-65°C M22X1,5	Standard

PERFORMANCE DIAGRAM

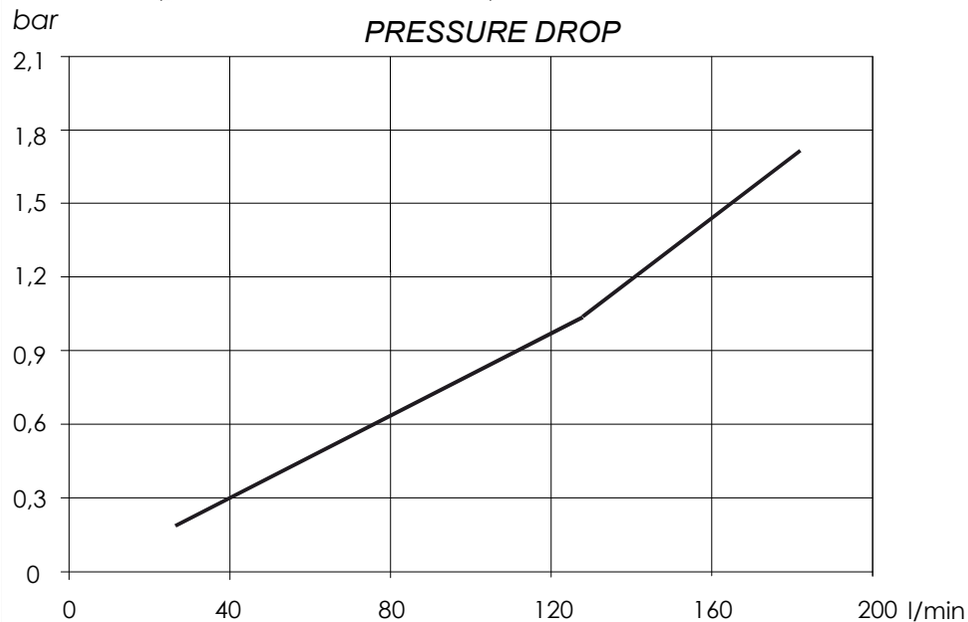


OIIT



Air - Oil coolers series SQ252 12 or 24 V DC

Code	Tension (V)	Frequency (Hz)	Rpm (N°)	Air flow (m³/s)	Power (Kw)	Current (A)	ØFan (mm)	IP Fan	Noise (dB)	Capacity (lt)	Weight (Kg)	Color Painting
SQ252.12.00.A	12	DC	3050	2200	0.190	15	280	68	81	3,7	14,5	Black
SQ252.24.00.A	24	DC	3050	2200	0.190	7.5	280	68	81	3,7	14,5	Black

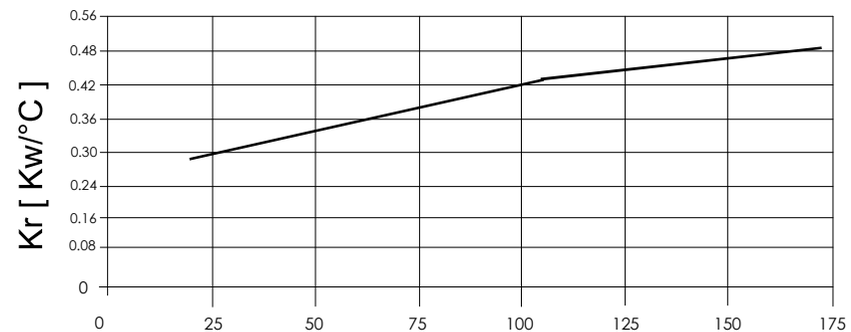


In order different viscosity, please multiply temp.x correction factor

CST	10	15	20	30	40	50	60	80	100	200	300
C	0,5	0,65	0,75	1,0	1,2	1,4	1,6	1,9	2,1	3,4	4,3

Code	Description	Type
T10	TERMOSTAT 70-60 24V WITH RELAY	Standard
T11	TERMOSTAT 60-50 24V WITH RELAY	Standard
T12	TERMOSTAT 50-40 24V WITH RELAY	Standard
T13	TERMOSTAT 70-60 12V WITH RELAY	Standard
T14	TERMOSTAT 60-50 12V WITH RELAY	Standard
T15	TERMOSTAT 50-40 12V WITH RELAY	Standard
T16	TERMOSTAT 50-40 12-24V WITH SOFT START	Optional
T17	TERMOSTAT 60-50 12-24V WITH SOFT START	Optional
T18	TERMOSTAT 60-45 12-24V WITH SPEED REGULATOR AND REVERSER ON ROTATION.	Optional
T19	TERMOSTAT 65-50 12-24V WITH SPEED REGULATOR AND REVERSER ON ROTATION.	Optional

PERFORMANCE DIAGRAM



OIIT