



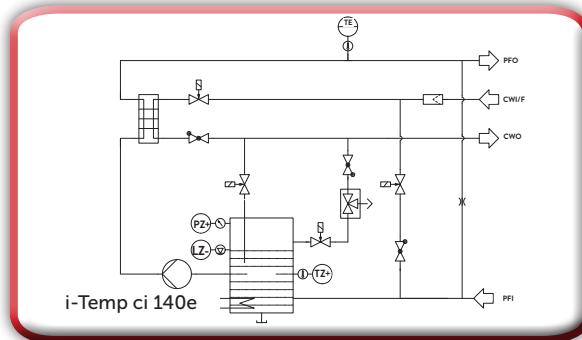
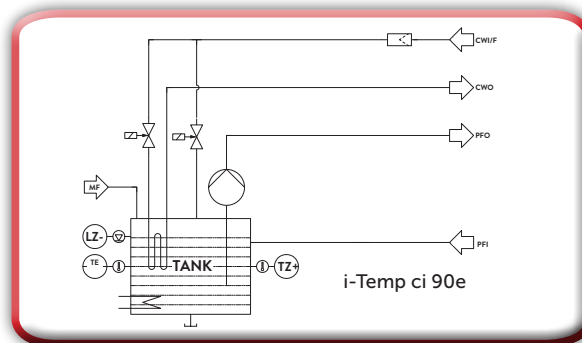
ICS Cool Energy temperature control units, models i-Temp ci are heating and cooling units built for performance. Using the latest technology they are built with maximum energy savings in mind.

i-Temp ci models are water units with indirect cooling, using an open tank up to 95°C and as a closed system up to 160°C.




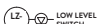




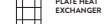




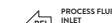



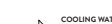

There are two variants, one as a low cost entry model (version e) and one as an advanced unit with touchscreen, (version t).

Unit features include:

- Self optimising C8 advanced controller with high control accuracy (version t)
- Touch screen for log in, control and monitoring of process parameters (version t)
- Measuring, indication and monitoring of flow rate (version t)
- Return temperature indication (version t)



SYMBOL INDEX

	COOLING COIL		HIGH PRESSURE SWITCH
	ELECTRICAL HEATER		LOW LEVEL SWITCH
	PUMP		OVER TEMPERATURE STAT
	PLATE HEAT EXCHANGER		TEMPERATURE SENSOR
	N/C SOLENOID VALVE		3 WAY SWITCHABLE BLOCK
	PRESSURE RELIEF VALVE		PROCESS FLUID INLET
	NON RETURN VALVE		PROCESS FLUID OUTLET
	Y-TYPE STRAINER		COOLING WATER OUTLET
	REDUCED FLOW BYPASS		MANUAL FILL
			COOLING WATER INLET/FILL

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i-TEMP - ci models

Temperature controllers water indirect 95°C, 120°C, 140°C and 160°C

● = Standard / o = Option / - = not available/ Values in () optional

Model i-TEMP	i-TEMP ci 90e	i-TEMP ci 140e	i-TEMP ci 160e	i-TEMP ci 90t 9	i-TEMP ci 90t 18	i-TEMP ci 90t 27	i-TEMP ci 90t 36	i-TEMP ci 140t	i-TEMP ci 140t 18	i-TEMP ci 160t
Fluid	water	water	water	water	water	water	water	water	water	water
Temperature max. (°C)	95	140	160	95	95	95	95	140	140	140/160
Pump capacity max. (l/min/bar)	60/3.8 (6.0)	60/5.5	60/5.5	60/3.8 (6.0)	75/5.5	170/4.7	170/4.7	60/5.5	60/5.5	60/5.5
Heating capacity (kW)	9	9	9	9	18	27	36	9	12/18	9
Cooling	indirect	indirect	indirect	indirect	indirect	indirect	indirect	indirect	indirect	indirect
Cooling capacity (kW) ¹⁾	23 (42)	40	40	23 (42)	50	250	250	40	40	40
Weight (kg)	44	50	50	46	95	100	100	50	95	50
Process circuit supply and return connections	G½"	G½"	G½"	G½"	G¾"	G1"	G1"	G½"	G¾"	G½"
Cooling water supply and return connections	G¼"	G¼"	G¼"	G¼"	G½"	G¾"	G¾"	G¼"	G½"	G¼"
Dimensions in mm (L x W x H)	680 x 250 x 595	680 x 250 x 595	680 x 250 x 595	680 x 250 x 595	955 x 400 x 740	955 x 400 x 740	955 x 400 x 740	680 x 250 x 595	955 x 400 x 740	680 x 250 x 595
Touchscreen with colour display	-	-	-	●	●	●	●	●	●	●
Digital display	●	●	●	-	-	-	-	-	-	-
Robust fully galvanised steel housing, painted in two colours	●	●	●	●	●	●	●	●	●	●
Automatic fill	●	●	●	●	●	●	●	●	●	●
Strainer in cooling water inlet	●	●	●	●	●	●	●	●	●	●
Durable rubber coated castors	●	●	●	●	●	●	●	●	●	●
All contact parts made of non-corrosive materials	●	●	●	●	●	●	●	●	●	●
Continuous heater control	●	●	●	●	●	●	●	●	●	●
Audible alarm	●	●	●	●	●	●	●	●	●	●
Separate fill line	o	o	-	o	o	o	o	o	o	o
Leak stopper	●	●	●	●	●	●	●	●	●	●
Mould draining	●	o	o	●	●	●	●	o	o	o
Constant cooling	-	-	-	-	-	-	-	-	-	-
Magnetic coupled stainless steel pump	-	o	●	-	-	-	-	o	-	-
Integrated top up-pump	-	-	-	-	-	-	-	-	-	-
Measuring, indication and monitoring of flow rate	-	-	-	-	-	-	-	-	-	-
Return temperature indication	-	-	-	●	●	●	●	●	●	●

1) at 15°C cooling water temperature and 90°C resp. 130°C circuit water temperature
 2) not in combination with mould drain function
 3) not in combination with leak stopper



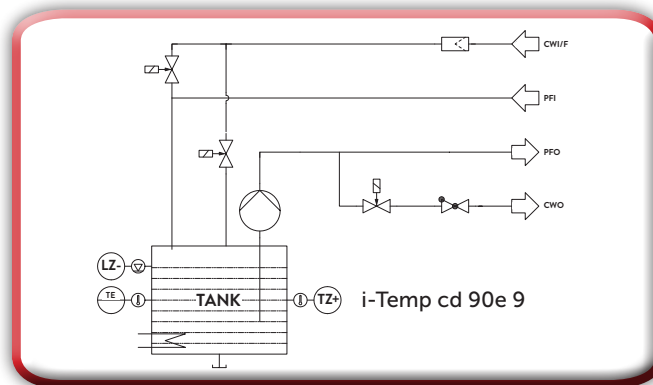
ICS Cool Energy temperature control units, models i-Temp cd are heating and cooling units built for performance. Using the latest technology they are built with maximum energy savings in mind.

i-Temp cd models are designed as water units with direct cooling, for usage up to 140°C.

There are two variants, one as a low cost entry model (version e) and one as an advanced unit with touchscreen, (version t).

Unit features include:

- Self optimising C8 advanced controller with high control accuracy (version t)
- Touch screen for log in, control and monitoring of process parameters (version t)
- Measuring, indication and monitoring of flow rate (version t)
- Return temperature indication (version t)






















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 ELECTRICAL HEATER	 LOW LEVEL SWITCH	 PRESSURE RELIEF VALVE	 PROCESS FLUID OUTLET
 PUMP	 OVER TEMPERATURE STAT	 NON RETURN VALVE	 COOLING WATER OUTLET
 PLATE HEAT EXCHANGER	 TEMPERATURE SENSOR	 Y TYPE STRAINER	 MANUAL FILL
	 3 WAY SWITCHABLE BLOCK	 REDUCED FLOW BYPASS	 COOLING WATER INLET/FILL

i-TEMP - cd models

Temperature controllers water indirect 95°C, 120°C and 140°C.
 ● = Standard / o = Option / - = not available/ Values in () optional

Model i-TEMP	i-TEMP cd 90e	i-TEMP cd 140e	i-TEMP cd 90t	i-TEMP cd 120t
Fluid	water	water	water	water
Temperature max. (°C)	95	140	95	120
Pump capacity max. (l/min/bar)	60/3.8 (6.0)	30/5.4	70/4.7	70/4.7
Heating capacity (kW)	6-9	6	6-18	6-18
Cooling	direct	direct	direct	direct
Cooling capacity (kW) ¹⁾	52	32	140	195
Weight (kg)	44	35	50	50
Process circuit supply and return connections	G ¹ / ₂ "	G ³ / ₄ "	G ³ / ₄ "	G ³ / ₄ "
Cooling water supply and return connections	G ¹ / ₄ "	G ¹ / ₂ "	G ¹ / ₂ "	G ¹ / ₂ "
Dimensions in mm (L x W x H)	680 x 250 x 595	480 x 250 x 546	955 x 400 x 740	955 x 400 x 740
Touchscreen with colour display	-	-	●	●
Digital display	●	●	-	-
Robust fully galvanised steel housing, painted in two colours	●	●	●	●
Automatic fill	●	●	●	●
Strainer in cooling water inlet	●	●	●	●
Durable rubber coated castors	●	●	●	●
All contact parts made of non-corrosive materials	●	●	●	●
Continuous heater control	●	●	●	●
Audible alarm	●	●	●	●
Separate fill line	o	o	-	-
Leak stopper	-	●	-	-
Mould draining	●	● ²⁾	o ¹⁾	o ¹⁾
Constant cooling	-	●	●	●
Magnetic coupled stainless steel pump	-	●	-	-
Integrated top up-pump	-	● ²⁾	-	-
Measuring, indication and monitoring of flow rate	-	-	●	●
Return temperature indication	-	●	●	●

1) at 15°C cooling water temperature and 90°C resp. 130°C circuit water temperature
 2) not in combination with mould drain function
 3) not in combination with leak stopper