





Compact oil-operated temperature control systems are recommended for applications that rule out water-operated systems due to high temperature requirements. The Oil Compact systems offer the benefit of operating without pressure blanketing. Distinguished by their keen price/performance ratio, these compact systems are suitable for a variety of processes and tasks in the lower capacity range. With their high reliability and precision they accommodate many options and equipment variations to meet every requirement.

STANDARD EQUIPMENT

General

- ► Rugged, powder-coated sheet steel housing
- ► High-quality materials
- ► Dirt traps in return and cooling water supply line

Electric and control equipment

- ► SBC controller
- ► Heating control by solid state relay with fail-safe pilot contactor
- ► Electronic safety temperature limiter
- ► Switch box to IP54
- ► Cable connector without plug

OPTIONS

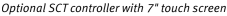
- ► SCT controller with 7" touch screen
- ► Magnetically coupled pumps for DM
- ► Flow metering by means of differential pressure
- Vapour heating
- ► Connection for various analogue and digital electric interfaces
- ► Virtually unlimited hydraulic and electric options





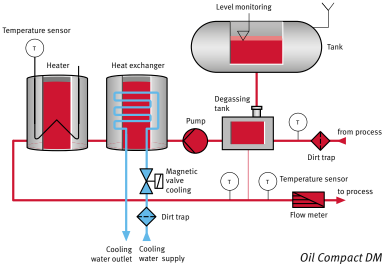


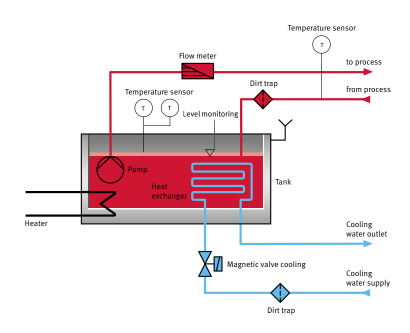




Oil Compact				
Structural units			тк	DM
Max. temperature range		°C	150	180/250
Max. external volume		l	11	9/5
Heating capacity		kW	4	4/6
Cooling capacity (150°C outlet / 15°C cooling water)		kW	12	14
Max. flow rate		l/min	40	45/60*
Max. pressure (max. values of the characteristic)		bar	3.5	6/6*
Pump motor capacity		kW	0.75	0.75/1*
Connections circulating media			G 1/2"	G 1/2" MPT
Connections cooling water		MPT	G 1/2"	G 3/8"
Internal filling volume		l	6	3
Dimensions (without connections)	L	mm	645	540
	W	mm	265	255
	Н	mm	580	545
Approximate weight		kg	50	60

^{*} Special pump Subject to technical changes





Oil Compact TK