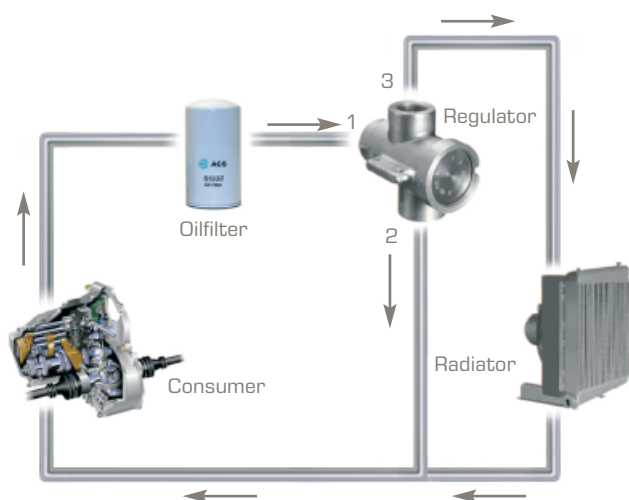


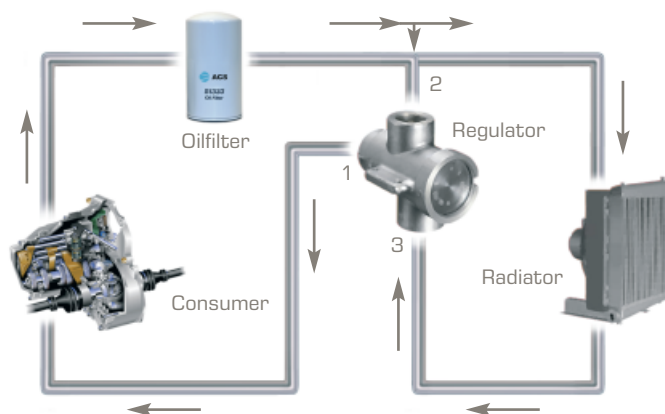
OILTEMPERATURE REGULATORS FOR PIPEWORK INSTALLATION CHOICE OF FUNCTION

1. Bypass control with constant oil outlet temperature after the consumer:



The heated oil is conducted from the consumer over the bypass of the temperature controller back to the consumer and therefore quickly attains optimal working temperature. As soon as the firmly adjusted control range has been achieved the controller starts to open the pipe to the cooler and closes the pipe to the bypass.

2. Mixed control with constant oil inlet temperature before the consumer:



Due to the fixed control range the consumer will only be supplied with as much oil as necessary to attain the optimal operating temperature required.

OILTEMPERATURE REGULATORS FOR PIPEWORK INSTALLATION TYPE LIST

Type	Max. flow rate m³/h	Connection	Specials
Oiltemperature regulator (complete), 3-ways, pipework installation			
X1.239.*).000	6	M16 x 1,5	
X1.241.*).000	6	R 3/4"	
X1.247.*).000	6	M26 x 1,5	Manual emergency operation
X1.252.*).000	6	R 1/2"	
X1.256.*).000	6	M26 x 1,5	For higher temperatures
X1.273.*).000	6	M26 x 1,5	Fuel resistant
X1.217.*).000	7,5	Flange, 4 x M8	
X1.203.*).000	10	M45 x 1,5	
X1.253.*).000	10	R 1"	
X1.254.*).000	10	R 1 1/4"	
X1.255.*).000	10	R 1 1/2"	
X1.218.*).000	15	Flange, 4 x M10	
X1.230.*).000	15	Flange, 4 x M10	3 mm slot to radiator

*) = Other start-to-open-temperature on request (°C): 40, 55, 65, 71, 79, 83, 87, 95. Technical modifications reserved.