










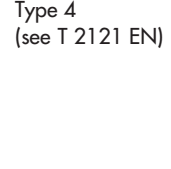






Self-operated Regulators

















Temperature Regulators

Selection guide · Part 1

Temperature regulators for ...	The SAMSON range includes the following regulators ...			
Processing plants	•			
Industrial energy transfer networks	•	•	•	
Heating, ventilation and air-conditioning	•	•	•	•
District heating	•	•		•
Instantaneous water heating	•	•		•
Nominal size/thread size, max.	Up to DN 250	Up to DN 50	Up to G 1	Up to DN 15
	Free of non-ferrous metal as option	Free of non-ferrous metal as option	Free of non-ferrous metal as option	Free of non-ferrous metal as option
	Heating	Heating	Heating	Heating
				
			 Type 43-1 (see T 2171 EN)	 Type 43-8/43-8 N (see T 2178 EN)
		 Type 43-2 N (see T 2186 EN)	 Type 43-5 (see T 2172 EN)	
	 Type 1 · Female threads (see T 2112 EN)	 Type 43-7 (see T 2172 EN)		

Temperature Regulator Type ... · Refer to the indicated data sheet for more details
More details on DIN tested versions of a regulator group can be found in the associated data sheet.

Selection guide · Part 2

	•		•		Safety engineering
	•	•	•		
	•	•		•	
	•	•			
	Up to DN 150	Up to DN 50	Up to DN 250	Up to DN 50/G 1	Up to DN 150
	Free of non-ferrous metal as option		Free of non-ferrous metal as option	Free of non-ferrous metal as option	
	Mixing/diverting	Mixing/diverting	Cooling	Cooling	
					
 Type 9 (see T 2133 EN)	 Type 8 (see T 2131 EN)	 Type 4u (see T 2023 EN)	 Type 1u with female threads (see T 2113 EN)	 Type 2212 STL (see T 2046 EN)	
	 Type 43-3 (see T 2173 EN)	 Type 1u · Flanged version (see T 2113 EN)	 Type 43-6 (see T 2172 EN)	 Type 2439 K STL (See T 2185 EN)	
				 Type 2213 STM (see T 2043 EN)	
				 Type 2403 K STM (see T 2183 EN)	



SAMSON AG · MESS- UND REGELTECHNIK
Weismüllerstraße 3 · 60314 Frankfurt am Main · Germany
Phone: +49 69 4009-0 · Fax +49 69 4009-1507
Internet: <http://www.samson.de>

T 2010-1 EN

2012-05