

FLOW & CONSUMPTION MEASUREMENT



catair.com.au

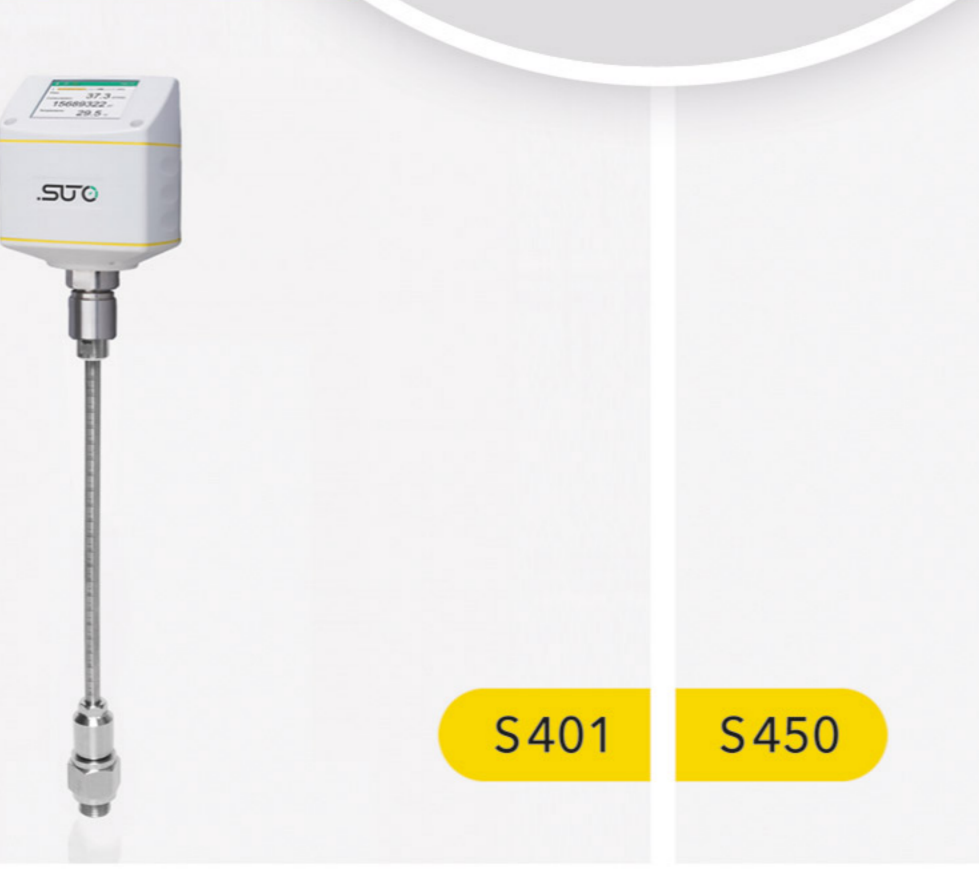


RELIABLE EFFICIENCY FOR ALL DEMANDS













Model	S401 / S421	S415 / S418	S450 / S452	S430
Sensor	Insertion type / In-line	Economic / High end sensor	Insertion type / In-line	Insertion type
Key facts	 Thermal mass flow Accuracy 1.5% 2 Gas calibration 4 20 mA, Modbus, Pulse, Bluetooth Color display Smartphone app 	 Thermal mass flow Accuracy 1.0% (as option) Measuring section DN8 DN25 4 20 mA, Modbus, Pulse, Bluetooth No inlet straight sections required Integrated logger and Smartphone app 	 Thermal mass flow Rugged industrial enclosure for outdoor Measuring section DN15 DN80 4 20 mA, Modbus, Pulse, Bluetooth HART, ATEX, IECEx Integrated display 	 Pitot tube measurement For wet and dirty applications Measurement at compressor outlet 4 20 mA, Modbus, Pulse Steam measurement Color display





HIGH-QUALITY MEASUREMENT

SOLUTIONS FOR COMPRESSED AIR SYSTEMS & GASES







COMPRESSED AIR TECHNOLOGY

Unit 4, 2-6 Chaplin Drive Lane Cove West NSW 2066 Sydney Australia

**** 1300 663 113

admin@catair.com.au



© Copyright 2017 SUTO iTEC GmbH. DISCLAIMER: The information contained in this flyer is believed to be correct but is not guaranteed. It is subject to errors or omissions. We reserve the right to change specifications at any time without prior notice. The photos of products are indicative only and may have been digitally enhanced or altered. As such this flyer is a guide only and does not constitute an offer or contract.