

measuring module for pH and temperature – ATM 30	
description:	modul for measuring the pH value and temperature
interface:	AquiTronic sensor bus interface
pH sensor:	
measuring principle:	pH single rod measuring cell, with 2-fold open aperture
type:	WTW SensoLyt SE
accuracy:	dependent on calibration interval, ex works typically ± 0.1 pH
resolution:	typically 0.01 pH
available meas. ranges:	2 to 12 pH
reference electrolyte:	gel polymer fix electrolyte; free from AgCl; with 2-fold open aperture
general data:	
housing material:	V4A stainless steel, POM [®]
sealing:	Viton [®]
dimensions:	length of probe body: 340 mm diameter: 32 mm
weight:	450 g
operating temperature:	-0°C to +60 °C
1x cover ATM 00 incl. in scope of delivery	
(c) 1999-2016 GSG Geologie-Service GmbH, Wuerzburg - www.geologie-service.com Phone: +49/(0)931 30 40 8-0; FAX: +49/(0)931 99105-90 - All rights reserved -	