

## **gasdata**<sup>®</sup>

# Data recording for gas meters

### **Applications**

The innovative aquaconcept<sup>®</sup> system offers a wide range of data recording options for both water and gas meter applications. The gasdata<sup>®</sup> system module is the core component used for reading data optoelectronically from all commercial gas meters.



### **Features**

- Open to all future management systems
- All commercial gas meters easily updated
- On-site and remote data reading
- Records meter reading and tag

### **Benefits**

- Innovative technology from a single source
- Built-in protection and freedom for planning
- Can be updated at any time
- Simple and user-friendly technology
- Error-free data recording

## Technical data

gasdata®



The gasdata® system module provides the actual meter reading, tag number, nominal width and fabrication date whenever required.

Reading and calibration is carried out with the aquaoci® reading head, in combination with the AMBILL® pocket (see AMBILL® pocket documentation) and a desktop computer or pocket PC.

<b>gasdata® system module</b>	
Article No. 80112	80161 gasdata® Wohlgroth 80178 gasdata® GWF
Mounting plate for domestic gas heater model:	80162 Wohlgroth 80164 GWF
External power supply	aquaoci® reading head with replaceable battery
Reading	direct on the device or external via the aquainfo® mounting set with 2-wire connection, telephone cable U72 0.5 mm, max. 25 m / 0.8 mm, max. 100 m
Ingress protection	IP66
Ambient temperature	0 - 50 °C
Transport and storage temperature	-20 - 70 °C
Permissible ambient humidity	max. 98% relative humidity

### Accessories

<b>aquainfo® system module</b>	
Article No.	80121 aquainfo® mounting set
<b>The aquainfo® mounting set is used with:</b>	
Article No.	80158 Feller surface socket with cap, IP55 80159 Feller cover with cap (without flush socket), IP55 80174 Amacher housing for rail and wall mounting, IP10

Authorised Channel Partner in India

**Universal**  
*engineers*

BE-200, Lane No. 6,

Hari Nagar, New Delhi -110064

Tel./Fax : 91-11-25127461, 25496072, 9958004710

GSM: 9810269366, 9810589043

E-mail: [dynamic6@vsnl.com](mailto:dynamic6@vsnl.com), [contact@ues.net.in](mailto:contact@ues.net.in)

[www.ues.net.in](http://www.ues.net.in)