



## AquaMaster mit AquaScat 2 P

# Wie bestellen?



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

### Photometer Produktvarianten und Sets

|                              | 1<br>pH<br>ORP<br>LF<br>dO2 | 2<br>ORP<br>LF<br>dO2 | 3<br>pH<br>LF<br>dO2 | 4<br>pH<br>ORP<br>dO2 | 5<br>pH<br>ORP<br>LF | 6<br>LF<br>dO2 | 7<br>ORP<br>LF | 8<br>pH<br>LF | 9<br>dO2 | 10<br>LF | 11<br>ORP | 12<br>pH |
|------------------------------|-----------------------------|-----------------------|----------------------|-----------------------|----------------------|----------------|----------------|---------------|----------|----------|-----------|----------|
| IO: 0/4..20 mA<br>Modbus TCP | 123256                      | 123253                | 123255               | 123254                | 123252               | 123251         | 123250         | 123249        | 123248   | 123246   | 123247    | 123245   |
| Profibus DP                  | 123268                      | 123265                | 123267               | 123266                | 123264               | 123263         | 123262         | 123261        | 123260   | 123258   | 123259    | 123257   |
| Profinet IO                  | 123280                      | 123277                | 123279               | 123278                | 123276               | 123275         | 123274         | 123273        | 123272   | 123270   | 123271    | 123269   |
| Modbus RTU                   | 123292                      | 123289                | 123291               | 123290                | 123288               | 123287         | 123286         | 123285        | 123284   | 123282   | 123283    | 123281   |

Abkürzungen: ORP = Redox, LF = Leitfähigkeit, dO2 = gelöster Sauerstoff



|                                      |                  |                            |                            |                                      |   |                  |                            |  |        |        |                  |
|--------------------------------------|------------------|----------------------------|----------------------------|--------------------------------------|---|------------------|----------------------------|--|--------|--------|------------------|
| 119506<br>119571<br>119508<br>119509 | 119508<br>119509 | 119506<br>119571<br>119508 | 119506<br>119571<br>119508 | 119506<br>119571<br>119508<br>119509 | + | 119508<br>119509 | 119506<br>119571<br>119509 |  | 119509 | 119508 | 119506<br>119571 |
|--------------------------------------|------------------|----------------------------|----------------------------|--------------------------------------|---|------------------|----------------------------|--|--------|--------|------------------|



## AquaMaster mit AquaScat 2 WTM A

# Wie bestellen?



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

### Photometer Produktvarianten und Sets

|                              | 1<br>pH<br>ORP<br>LF<br>dO2 | 2<br>ORP<br>LF<br>dO2 | 3<br>pH<br>LF<br>dO2 | 4<br>pH<br>ORP<br>dO2 | 5<br>pH<br>ORP<br>LF | 6<br>LF<br>dO2 | 7<br>ORP<br>LF | 8<br>pH<br>LF | 9<br>dO2 | 10<br>LF | 11<br>ORP | 12<br>pH |
|------------------------------|-----------------------------|-----------------------|----------------------|-----------------------|----------------------|----------------|----------------|---------------|----------|----------|-----------|----------|
| IO: 0/4..20 mA<br>Modbus TCP | 123304                      | 123301                | 123303               | 123302                | 123300               | 123299         | 123298         | 123297        | 123296   | 123294   | 123295    | 123293   |
| Profibus DP                  | 123316                      | 123313                | 123315               | 123314                | 123312               | 123311         | 123310         | 123309        | 123308   | 123306   | 123307    | 123305   |
| Profinet IO                  | 123328                      | 123325                | 123327               | 123326                | 123324               | 123323         | 123322         | 123321        | 123320   | 123318   | 123319    | 123317   |
| Modbus RTU                   | 123340                      | 123337                | 123339               | 123338                | 123336               | 123335         | 123334         | 123333        | 123332   | 123330   | 123331    | 123329   |

Abkürzungen: ORP = Redox, LF = Leitfähigkeit, dO2 = gelöster Sauerstoff



|                                      |                  |                            |                            |                                      |   |                  |                            |  |        |        |                  |
|--------------------------------------|------------------|----------------------------|----------------------------|--------------------------------------|---|------------------|----------------------------|--|--------|--------|------------------|
| 119506<br>119571<br>119508<br>119509 | 119508<br>119509 | 119506<br>119571<br>119508 | 119506<br>119571<br>119508 | 119506<br>119571<br>119508<br>119509 | + | 119508<br>119509 | 119506<br>119571<br>119509 |  | 119509 | 119508 | 119506<br>119571 |
|--------------------------------------|------------------|----------------------------|----------------------------|--------------------------------------|---|------------------|----------------------------|--|--------|--------|------------------|



## AquaMaster mit SiCon M

# Wie bestellen?



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

### Photometer Produktvarianten und Sets

| 1                          | 2                          | 3                          | 4                          | 5                          | 6                          | 7                          | 8                          | 9      | 10     | 11     | 12     |
|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|--------|--------|--------|--------|
| pH<br>ORP<br>LF<br>dO2     | ORP<br>LF<br>dO2           | pH<br>LF<br>dO2            | pH<br>ORP<br>dO2           | pH<br>ORP<br>LF            | LF<br>dO2                  | ORP<br>LF                  | pH<br>LF                   | dO2    | LF     | ORP    | pH     |
|                            |                            |                            |                            |                            |                            |                            |                            |        |        |        |        |
| 123242<br>123243<br>123244 | 123239<br>123240<br>123241 | 123236<br>123237<br>123238 | 123233<br>123234<br>123235 | 123230<br>123231<br>123232 | 123227<br>123228<br>123229 | 123224<br>123225<br>123226 | 123221<br>123222<br>123223 | 123220 | 123218 | 123219 | 123217 |

IO: 0/4..20 mA  
Modbus TCP

+ SAK254    Abkürzungen: ORP = Redox, LF = Leitfähigkeit, dO2 = gelöster Sauerstoff  
+ Nitrat



|                                      |                  |                            |                            |                                      |        |                  |                            |  |        |        |                  |
|--------------------------------------|------------------|----------------------------|----------------------------|--------------------------------------|--------|------------------|----------------------------|--|--------|--------|------------------|
| 119506<br>119571<br>119508<br>119509 | 119508<br>119509 | 119506<br>119571<br>119508 | 119506<br>119571<br>119508 | 119506<br>119571<br>119508<br>119509 | 119509 | 119508<br>119509 | 119506<br>119571<br>119509 |  | 119509 | 119508 | 119506<br>119571 |
|--------------------------------------|------------------|----------------------------|----------------------------|--------------------------------------|--------|------------------|----------------------------|--|--------|--------|------------------|