



## Pannelli preassemblati A-POOL SYSTEM PH-CL

Pre-assembled panels  
A-POOL SYSTEM PH-CL

### DESCRIZIONE

Quadro di controllo e regolazione proporzionale del pH e del Redox per piscine private

Composto da:

- 1 Pompa AQUAPOOL pH-CI PVDF-PTFE-VT
- Porta sonda a deflusso modulare
- Rubinetto di prelievo e sensore di flusso
- Elettrodo pH
- Elettrodo Pt-Cu
- Soluzioni tampone pH
- 2 sonde di livello.

### DESCRIPTION

Control panel and proportional regulation of pH and Redox for private pools

Composed by:

- 1 AQUAPOOL pH-CI PVDF-PTFE-VT pump
- Modular probe holder
- Check valve and flow sensor
- pH electrode
- Pt-Cu electrode
- pH buffer solutions
- 2 level probes.

### CARATTERISTICHE TECNICHE

### TECHNICAL FEATURES

| Codice<br>Code | Modello<br>Model                 | Portata press.<br>Flow rate press. |       | Tubo<br>Pipe | Dimensione (mm)<br>Size (mm) | Imballo singolo<br>Single box | Kg<br>Kg | Watt<br>Watt | Price (€) |
|----------------|----------------------------------|------------------------------------|-------|--------------|------------------------------|-------------------------------|----------|--------------|-----------|
| ADPS200        | A-Pool system PH-CL PVDF-PTFE-VT | 5 - 5                              | 5 - 5 | 4 x 6        | 500 x 600 x 200              | 660x560x270 mm                | 10       | 35           | 2.726,20  |
| ADPS201        | A-Pool system PH-CL PVDF-PTFE-VT | 10 - 10                            | 4 - 4 | 4 X 6        | 500 x 600 x 200              | 660x560x270 mm                | 10       | 35           | 2.774,94  |

|  | Versione standard/ Standard version |
|--|-------------------------------------|
| Corpo pompa/Pump body                  | PVDF                                |
| Diaframma/Diaphragm                    | PTFE                                |
| Balls check valves/Balls check valves  | PTFE                                |
| Raccordo di valvole/Valve fitting      | PVDF                                |
| Tenute/Orings/Seals/O-rings            | Viton®                              |
| Raccordo d'iniezione/Injection fitting | PVDF                                |
| Filtro di Fondo/ Foot valve            | PVDF                                |

### NORMATIVE

- n° 2004/108/CE Direttiva EMC
- n° 2006/95/CE "DBT Low Voltage Directive"
- n° 2011/65/UE , 2002/96/CE "direttive RoHs e WEEE"

### STANDARDS

- no. 2004/108/CE EMC directive
- no. 2006/95/CE "DBT Low Voltage Directive"
- no. 2011/65/UE, 2002/96/CE "RoHs and WEEE directives"

### RICAMBI/ SPARE PARTS



| Codice/Code | Modello/ Model   | Portata (l/h)<br>Flow Rate (l/h) | PRESSIONE (bar)<br>Pressure (bar) | Tubo/<br>Pipe | Price (€) |
|-------------|--|----------------------------------|-----------------------------------|---------------|-----------|
| ADSP900P000 | corpo pompa HC897, HC997 AQUA POOL PVDF-PTFE-VT<br>pump body HC897, HC997 AQUA POOL PVDF-PTFE-VT | 2 - 10                           | 8                                 | 4 x 6         | 91,54     |

| Codice/Code | Descrizione/Description   | Price (€) |
|-------------|---|-----------|
| ADSP4000620 | Elettrodo Pt-Cu misura del Cloro 1mt/ Pt-Cu electrode, chlorine measurement 1 m | 635,70    |
| ADSP6500009 | Kit sfere ricambio Pt-Cu/ Spare balls kit Pt-Cu                                 | 4,41      |



| Codice/Code | Modello/Model | Lunghezza cavo (m)/Cable length (m) | Price  |
|-------------|---------------|-------------------------------------|--------|
| ADELTPH01   | A-pH 1        | 1                                   | 102,12 |

## OPTIONAL/ OPTIONAL



| Codice/Code | Modello/Model                           | Tenute/Sealing | Altezza (mm)/Heights (mm) | Connettore/Connector | Connessioni/Connections | Serbatoio/Tanks | Price (€) |
|-------------|---|----------------|---------------------------|----------------------|-------------------------|-----------------|-----------|
| ADLASM10C0  | Lancia di aspirazione/<br>Suction lance | GL - VT        | 115 - 600                 | con/with             | 4x6                     | 60 - 100 L      | 93,50     |
| ADLASM30C0  | Lancia di aspirazione/<br>Suction lance | GL - VT        | 115 - 840                 | con/with             | 4x6                     | 200 - 300 L     | 95,43     |



| Codice/Code | Modello/Model                  | Dimensione (Øxh)/Size (Øxh) | Volume (l/h)/Volume (l/h) | Price (€) |
|-------------|--------------------------------|-----------------------------|---------------------------|-----------|
| ADTANK010   | Serbatoio polietilene/ PE tank | 500 x 680                   | 100 L                     | 128,65    |
| ADTANK020   | Serbatoio polietilene/ PE tank | 620 x 800                   | 200 L                     | 254,96    |
| ADTANK030   | Serbatoio polietilene/ PE tank | 710 x 890                   | 300 L                     | 315,27    |

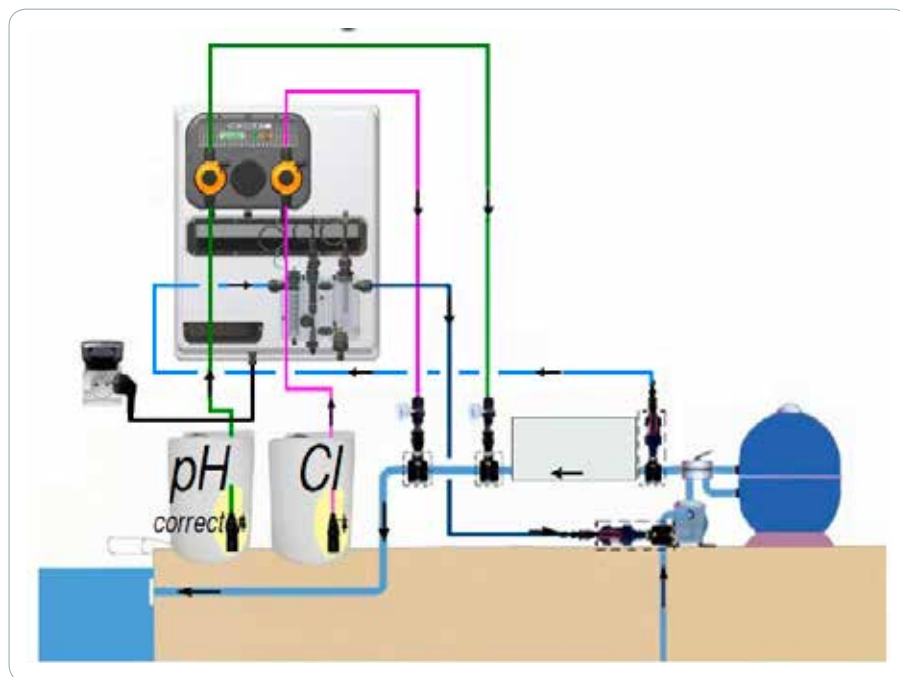


| Codice/Code | Modello/Model   | Connessioni/Connections | Serbatoio/Tanks | Motore/Motor          | Price (€) |
|-------------|-----------------|-------------------------|-----------------|-----------------------|-----------|
| ADAG1P06F   | Agitatore/Mixer | 1400 RPM                | 100-300 L       | monofase/single phase | 515,22    |
| ADAG1P06S   | Agitatore/Mixer | 70 RPM                  | 100-300 L       | monofase/single phase | 828,48    |



| Codice/Code | Modello/Model | Dim. - Ø x H (mm)/Sizes - Ø x H (mm) | Quantità/Quantity | Volume m <sup>3</sup> /Volume m <sup>3</sup> | Kg | Price (€) |
|-------------|---------------|--------------------------------------|-------------------|--|----|-----------|
| ADVSI010    | A-VSIC 100    | 700x450                              | 1                 | -  | -  | 132,16    |
| ADVSI030    | A-VSIC 300    | 900x660                              | 1                 | -  | -  | 290,05    |

## ESEMPIO DI INSTALLAZIONE/ INSTALLATION EXAMPLE



## QR code

Vai direttamente all'approfondimento  
Get more detailed information