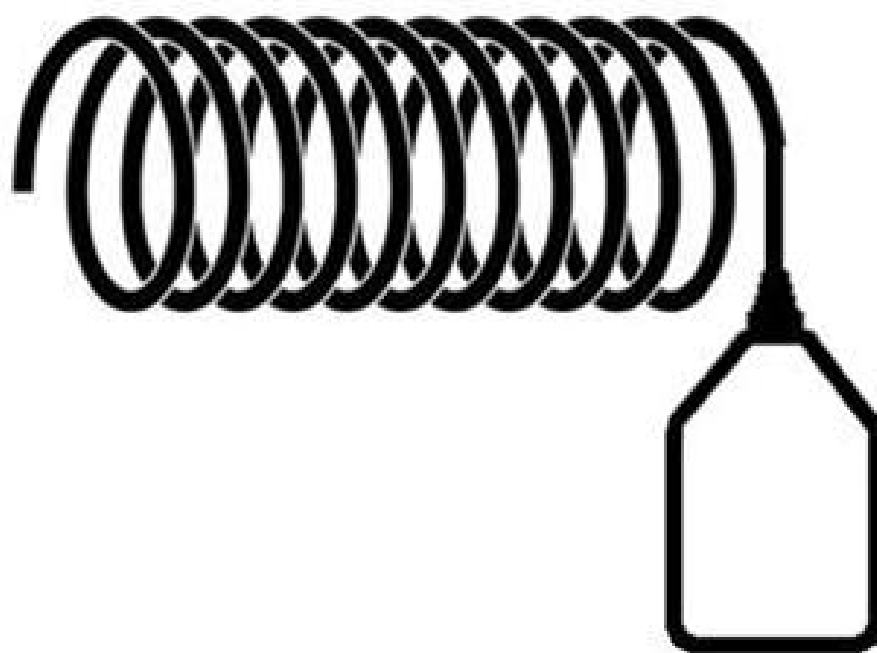


XPOWER

WATER - PUMPS



RED SWITCH

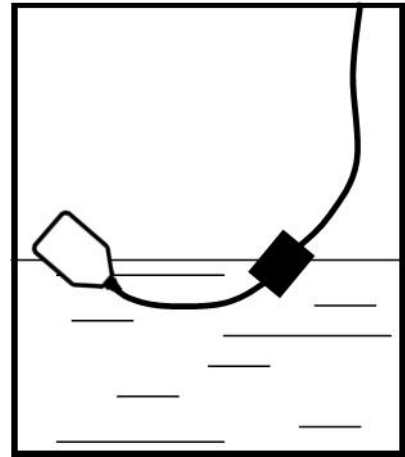
Interruttore elettrico a galleggiante adatto per acque chiare.
Electric float switch suitable for clear water.

Manuale d'uso
User manual

Specifiche Specifications

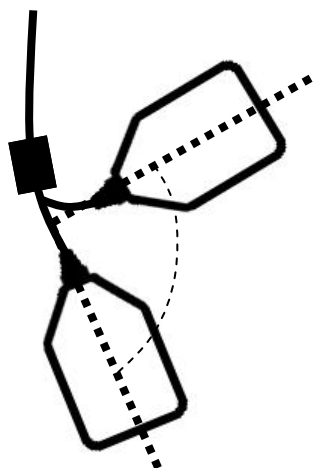
Specifiche tecniche	Sewage Orange
Densità del fluido Fluid density	350...850kg/m ³
Temperatura massima Maximum temperature	70°C
Portata contatti Power contact	20A 250V
Custodia Case	Polipropilene Polypropylene
Colore Colour	Rosso Red
Grado di protezione Protection degree	IP68
Cavo Cable	NEOPRENE/TTR
Sezione dei conduttori Conductors section	3X0,75mm ²
Lunghezza del cavo Cable length	3mt - 5mt - 10mt - 20mt

Posizionamento Working position

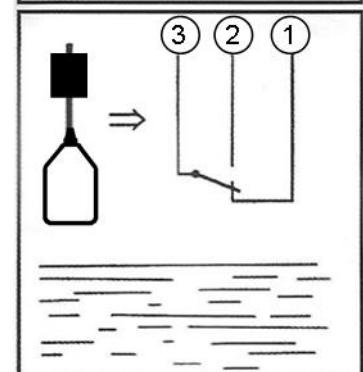
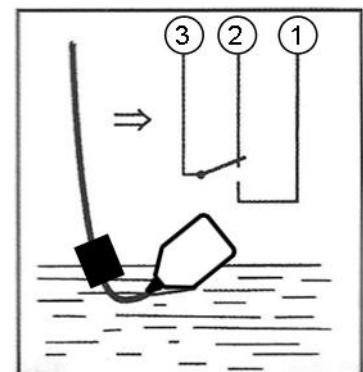


Funzionamento - Functioning

①	②	③
Blu Blue	Marrone Brown	Nero Black



90° raggio d'azione
90° Action range



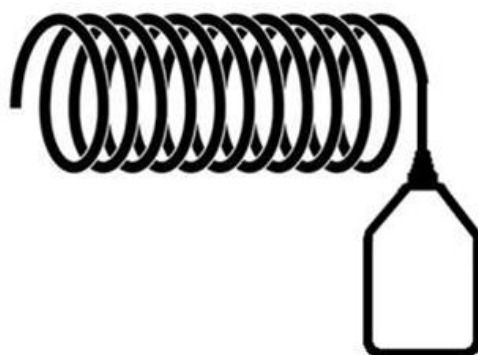
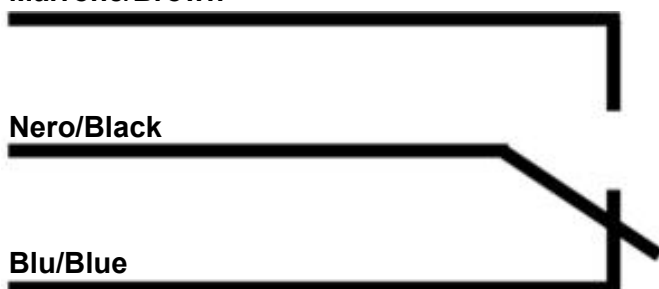
Collegamenti elettrici - **Electrical connections**

<ul style="list-style-type: none">• Riempimento serbatoio• Allarme per livello basso	Collegare Nero - Blu
<ul style="list-style-type: none">• For filling• Low level alarm	Connect Black- Blue

Marrone/Brown

Nero/Black

Blu/Blue

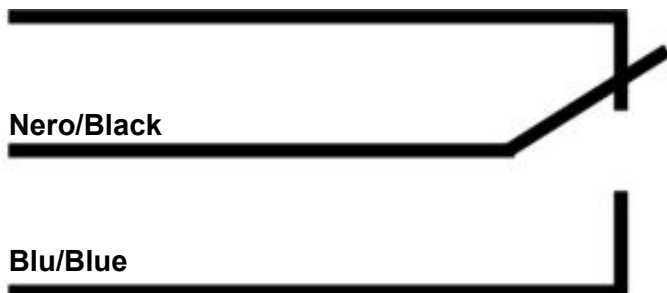


<ul style="list-style-type: none">• Svuotamento serbatoio• Allarme per livello alto	Collegare nero - marrone
<ul style="list-style-type: none">• For emptyng• High level alarm	Connect black - brown

Marrone/Brown

Nero/Black

Blu/Blue



DICHIARAZIONE DI CONFORMITÀ

La ditta SC Pippohydro srl, con sede in:
Sat. Opriseni, Tutora Judet Iasi - RO
SC Pippohydro srl Company, based in:
Sat. Opriseni, Tutora Judet Iasi - RO

Come d'attestazione del produttore,
As attestation of the producer,

DICHIARA/DECLARES:

I seguenti modelli / Following models:

Red - switch 03MT
Red - switch 05MT
Red - switch 10MT
Red - switch 20MT

Sono conformi agli Standard / These products comply with the Standards:

EN ISO 12100:2010, EN 809:1998+A1:2009+AC:2010,
EN 60204-1:2006+A1:2009+AC:2010,
EN 60335-1:2012+AC:2014, EN 62233:2008+AC:2008,
EN 60335-2-41:2003+A1:2004+A2:2010,
EN 60034-1:2010+AC:2010,
EN 55014-1:2006+A1:2009+A2:2011,
EN 55014-2:1997+A1:2001+A2:2008,
EN 61000-3-2:2014, EN 61000-3-3:2013

Rispondenti alle Direttive CE / Responding CE Directive:

2006/42/EC (Machinery)
2014/35/EU (Low Voltage)
2014/30/EU (Electromagnetic Compatibility)

SC Pippohydro srl
Iasi 20/11/2018

