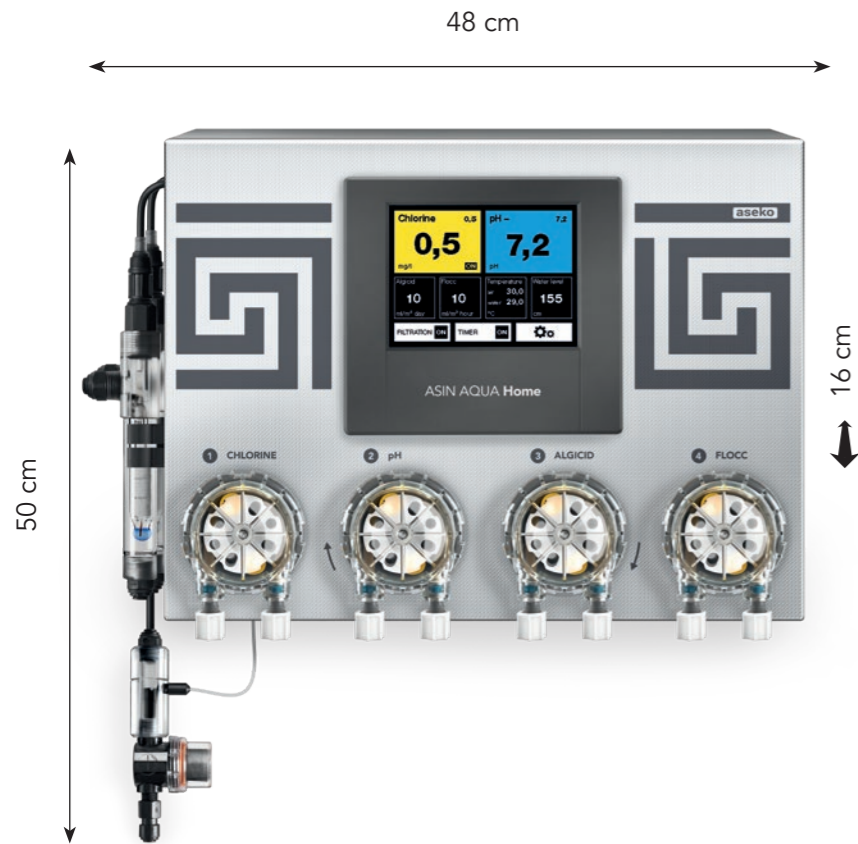


ASIN AQUA® Home

The top-class high precision pool water management system combining traditional, for years approved, disinfection technology with precise measuring by FREE Chlorine Membrane Probe, digital intelligence, smart system integration and ASEKO Web Services. Chlorine disinfection with precise pH management boosted by dosing of Algacide and Flocculating aid assure the crystal-clear water of your pool by use of the lowest necessary amount of chemical aids.



Whirlpool & Pool
max. Volume
250 m³

Dosing pump power
60 ml/min. / max 1 bar

Dosing pump power of FLOC+C
10 ml/min. / max 1 bar

Output relay contacts
Max **230V/1A**
potential free relay

Filter pump supply
1,49 kW/230V AC

Operating temperature
+5 to +40°C

Weight
6,2 kg

aseko

POOL TECHNOLOGY



Aseko Web Services

Connection to the Internet presents advantage of smartphone app iPool LIVE or the web page ipool.aseko.com of monitoring and reading history of your pool from where ever you are online.

iPool LIVE



iPool MONITOR



ASIN AQUA® Home

POOL WATER TREATMENT
& POOL TECHNOLOGY MANAGEMENT

asekopool.com



EUROPEAN UNION
European Regional Development Fund
OP Enterprise and Innovations for Competitiveness

Project: Participation of ASEKO SPOL. S R.O. in foreign trade fairs is co-financed by the European Union. Support of export activities of ASEKO spol. s r.o. European Union (OPPIK) provides financial support for this project.

ASIN AQUA[®] Home

POOL TECHNOLOGY **aseko**

FREE CHLORINE
MEMBRANE PROBE

pH
PROBE



CLF probe #12052
or
Redox Long Life probe #12016



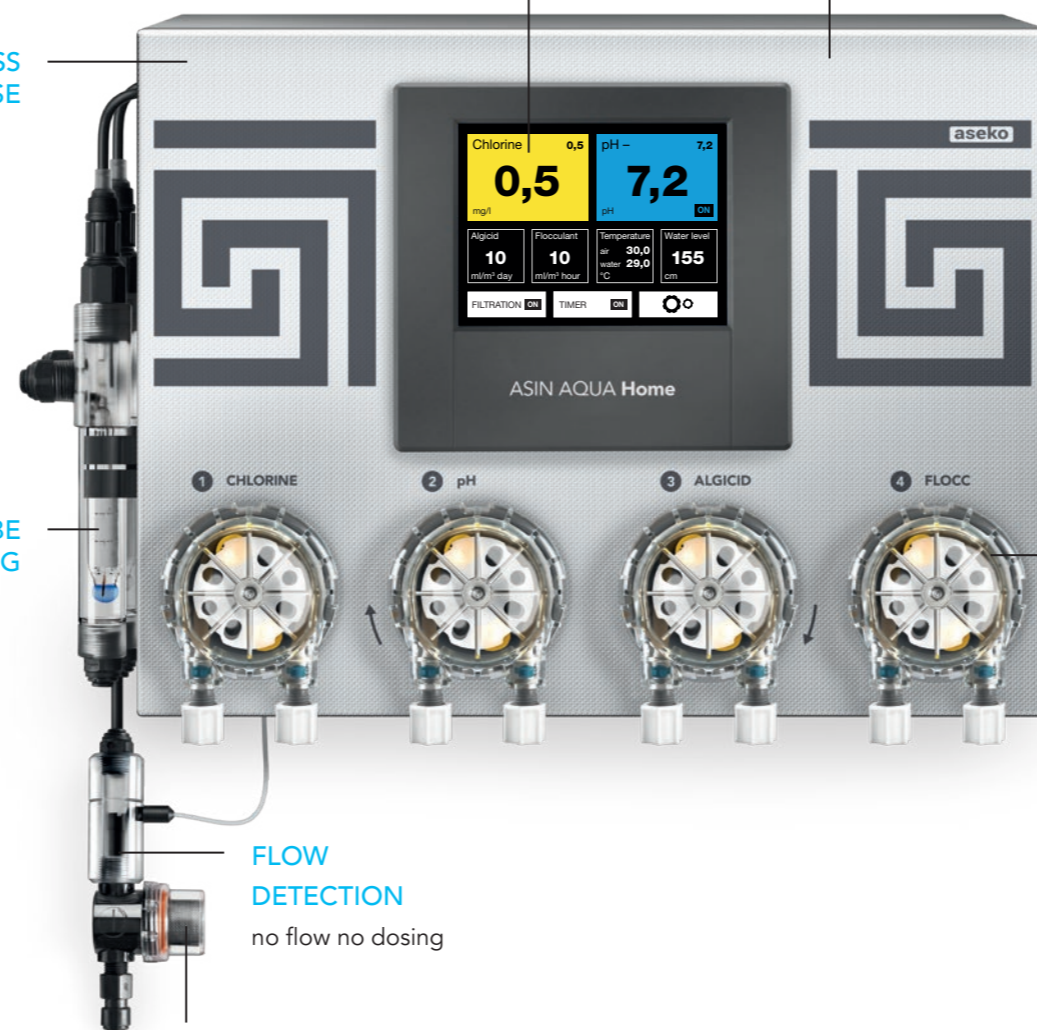
pH Long Life probe #12022

STAINLESS
STEEL CASE

HIGH BRIGHTNES
USER FRIENDLY TOUCH
SCREEN INTERFACE

PRECISE
ELECTRONICS
INSIDE

PROBE
HOUSING



FILTRATION PUMP
SOCKET OUTLET
max. 1.49 kW / 230V AC

LONG LASTING
PERISTALTIC PUMPS
up to 250 m³

FLOW
DETECTION
no flow no dosing

INLET
FILTER

LAN connector
for acces to:



ASEKO
Web
Services

POOL WATER TREATMENT

CHLOR Pure

pH Minus

ALGI CID

FLOC+ C



POOL TECHNOLOGY MANAGEMENT

