



GENYO Series

ELECTRIC PUMP CONTROL AND
PROTECTION SYSTEM

Electric pump control and protection system



Applications.

Domestic pressure boosting
(single and multi-family dwellings)

Small irrigation and gardening

Civil water systems (bathing
establishments, campgrounds,
sporting facilities)

Xylem introduces Genyo, the new range
of compact electronic devices, pressure/
flow switches for control and protection of
electric pumps.

Genyo is controlled by an electronic circuit
and is composed of a diaphragm and
counteracting spring system integrated
with flow and pressure sensors.

Genyo enables automatic control of pump
start-up and shutdown based on actual
water demand, preventing any pressure
fluctuations at delivery points with constant
operating point.

Genyo integrates multiple system controls
into a single device.

Benefits.

Protection against dry running integrated in
the device

No maintenance required (a convenient
alternative to traditional diaphragm
surge tanks)

Quick and easy installation

Compact size

Stable pressure without fluctuations at
constant operating point

Back-up tank to compensate for small leaks
or drips in the hydraulic system (patented
system)

Limited flow resistance

For GENYO 16A model only.

Automatic restart in case of water failure

Adjustable starting pressure



Product range.

GENYO 8A

GENYO 16A



Model	Accessories included	Max current	Start pressure
GENYO 8A/F12	Pressure gauge	8A	Fixed start P: 1.2 bar
GENYO 8A/F15	Pressure gauge	8A	Fixed start P: 1.5 bar
GENYO 8A/F22	Pressure gauge	8A	Fixed start P: 2.2 bar
GENYO 16A/R15-30	Pressure gauge	16A	Adjustable start P: 1,5 ÷ 3,0 bar

* Version with Power Supply Cable / Plug and Motor Cable also available
(for technical details, see "Technical Specifications" section)



Suitable for use with both surface and submersible electric pumps

Construction characteristics.

LARGE PASSAGEWAY
for lower flow resistance

SPRING
made of bichromate
Treated steel

PATENTED STORAGE SYSTEM
Permitting the storage of an
adequate water reserve in a
limited space

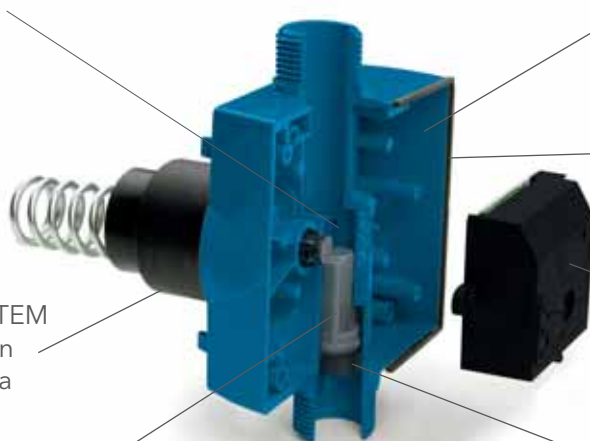
SENSORS
Made of highly resistant
thermoplastic material containing
hermetically inserted ultrasonic-
welded magnets

LIQUID END MATERIAL
Made of non-toxic fibreglass-
reinforced thermoplastic material

DIAPHRAGM AND SEALS
of special natural rubber for
higher protection (ip 65)

ELECTRONIC BOARD
For control, protection and
connections

NON-RETURN VALVE
Integrated into one of the
sensors with magnet



LED INDICATORS
GREEN LED: POWER
presence of power supply
RED LED: FAILURE
indicates an alarm condition
YELLOW LED: ON
indicates the pump is running

**MANUAL RESTART
PUSHBUTTON**
to restart the pump after
failure



**INTEGRATED PRESSURE
GAUGE**
Range: 0-10 bar

**POWER SUPPLY CABLE
AND PLUG / MOTOR
CABLE**
only on version with cables



Product range.

GENYO 8A.

Power supply voltage: single phase 220-240V

Frequency: 50/60 Hz

Max current: 8A inductive

Protection class: IP 65

Fixed start pressure:

F12: 1.2 bar

F15: 1.5 bar

F22: 2.2 bar

Operating temperature: 0-60°C

Max pressure: 10 bar

Max flow rate: 10 m³/h (see flow resistance diagram)

Manual restart

Inlet-outlet connections: R1"

Pressure gauge (0÷10 bar)

Power supply cable and plug / motor:
H07RN-F 3G1 - L = 1.5 m with Schuko*
plug / H07RN-F 3G1 - L = 0.5 m with
cableheads (on version with cables)

* UK, AU plug available on request



GENYO 16A.

Power supply voltage: single phase 220-240V

Frequency: 50/60 Hz

Max current: 16A inductive

Protection class: IP 65

Adjustable start pressure (by means of special screw): R15 - 30 from 1,5 to 3,0 bar

Operating temperature: 0÷60°C

Max pressure: 10 bar

Max flow rate: 10 m³/h (see flow resistance diagram)

Automatic restart

Inlet-outlet connections: R1"

Pressure gauge (0÷10 bar)

Power supply cable and plug / motor:
H07RN-F 3G1.5 -
L = 1.5 m with Schuko* plug / H07RN-F
3G1.5 - L = 0.5 m with cableheads (on
version with cables)


* UK, AU plug available on request



Standards and markings.

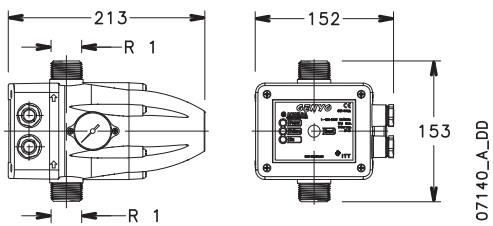
Suitable for use with potable water
 (French ACS approval and according to
 D.M. 06/04/2004 n. 174)

In compliance with
 Directive 2002/95/CE (RoHS)

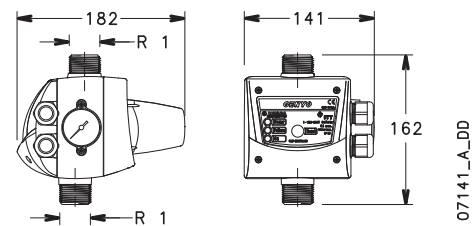
	According to 2006/95/EC (Low Voltage Directive)
	According to 2004/108/EC (EMC Directive)
	EN 60730 - 2 - 6, EN 61000 - 6 - 2:2005, EN 61000 - 6 - 3 :2001

	C-Tick approval
---	-----------------

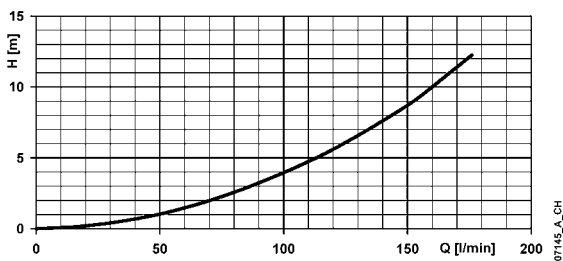
Dimensional data. GENYO 8A



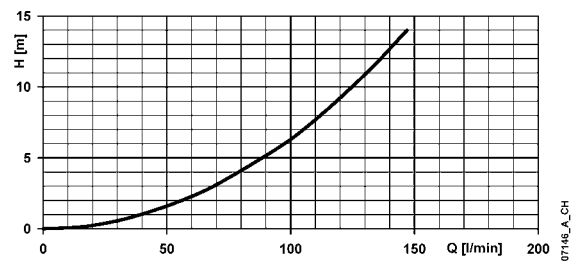
GENYO 16A



Flow resistance diagram. GENYO 8A



GENYO 16A



What can Xylem do for you?

Xylem |'ziləm|

- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

We're 12,000 people unified in a common purpose: creating innovative solutions to meet our world's water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to xylem.com.



Hauptsitz

Gloor Pumpenbau AG
Thunstrasse 25
CH-3113 Rubigen
Tel. +41 (0)58 255 43 34
info@gloor-pumpen.ch
www.gloor-pumpen.ch

Filiale Mittelland

Gloor Pumpenbau AG
Industriestrasse 25
CH-5036 Oberentfelden

Filiale Zürich/Ostschweiz

Gloor Pumpenbau AG
Ruchstuckstrasse 6
CH-8306 Brüttisellen



Filiale Suisse Romande

Gloor Pumpenbau SA
Rue du Collège 3 | Case postale
CH-1410 Thierrens
Tél. +41 (0)58 255 43 34
info@gloor-pompes.ch
www.gloor-pompes.ch