

# New generation DUMDS

HPP

PP

# **Mercurio** Electronic pump

INVENTION

PATENT

232337

<u>ر</u> و

#### Use

Mercurio electronic pump is widely used in central heating, air conditioning, solar and heat pump systems.

Its use, compared to old-type pumps, saves electricity up to 80%.

## **Materials**

motor housing: aluminum rotor : plastic shaft: ceramic bearings: ceramic insulation: biodegradable foam included: two steel half-unions with gaskets and electric cable with plug

## **Technical details**

liquid temperature: from -10°C to 110°C acceptable working pressure: 10 bar acceptable ambient temperature: 40°C circulated liquid : heating water according to VDI2035 and water-glycol at 1:1 ratio supply voltage: 220 - 230V (50Hz) protection class: IP44 insulation class: F energy efficiency index: EEI ≤ 0.20 operating modes: AUTO mode; I, II, III modes; HPP mode; LPP mode; HCP mode; LCP mode, NIGHT mode

SIZE RANGE	POWER [W]	MAX FLOW [m³/h]	MAX HEAD [m]	BODY CONNECTOR DIAMETER
CI-PE-MERCURIO 25/40	5-22	2,6	4	1 1/2"
CI-PE-MERCURIO 25/60	5-45	3,6	6	1 1/2"



#### **Advantages**

- → additional venting and emergency rotor start-up, thanks to its innovative inspection sleeve located in the shaft axis
- → self-venting design

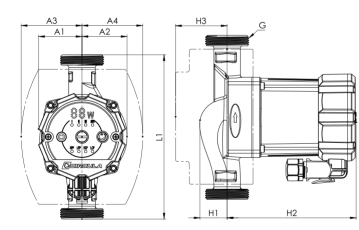


Possibility of rotor start-up



The pump is automatically vented when you hold down the "night reduction" button for 5 s.

#### **Dimensions**

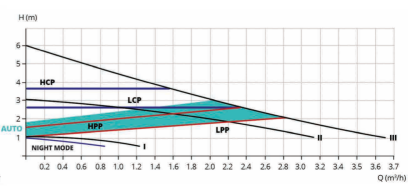


L1	A1	A2	А3	A4	H1	H2	НЗ	G
180	47	49	67	67	30	140	57	1 1/2
180	47	49	67	67	30	140	57	1 1/2

#### Hydraulic characteristics of pumps

#### CI-PE-MERCURIO 25/40 H(m) G G G G G G G HPP U U D C 0.4 0.6 0.8 1.0 1.2 1.4 1.6 1.8 2.0 2.2 2.4 2.6 2.8 3.0 Q (m<sup>3</sup>/t

#### CI-PE-MERCURIO 25/60



# **Titanio** Electronic pump

# Use

**Titanio** electronic pump is widely used in central heating, air conditioning, solar and heat pump systems.

## **Functionality**

 10 operating modes (characteristics: proportional pressure, constant pressure, constant speed)
 +AUTO mode

• equipped with an electric cable with plug and seals

#### **Technical details**

liquid temperature: 2°C ÷ 95°C acceptable ambient temperature: 0-40°C temperature class: TF=95°C maximum operating pressure: 10 bar supply voltage: 230V (50Hz) protection class: IP44 insulation class: E highest energy efficiency index: EEI ≤ 0.20 circulated liquid: water (conforms to the PN-C-04607:1993 standard and should be free of solid particles, fibers and impurities)

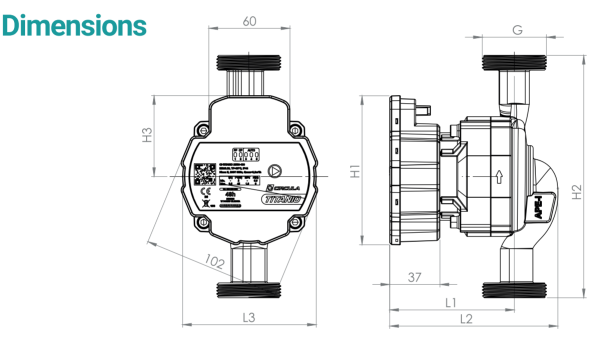


SIZE RANGE	BODY CONNECTOR DIAMETER	MAX FLOW [m3/h]	HEAD [m]	POWER [W]	CURRENT [A]
CI-TITANIO 25/40-180	G 1 1/2"	2,5	0,7 - 4	25	0,3
CI-TITANIO 25/60-180	G 1 1/2"	3,2	1 - 6	45	0,5
CI-TITANIO 25/60-130	G 1 1/2"	3,2	1 - 6	45	0,5
CI-TITANIO 25/80-130	G 1 1/2"	3,4	1,5 - 8	65	0,65
CI-TITANIO 25/80-180	G 1 1/2"	3,6	1,5 - 8	65	0,65
CI-TITANIO 32/80-180	G 2"	4	1,5 - 8	65	0,65



#### **Advantages**

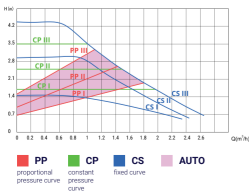
- → modern and high-efficiency EC motor with electronic control and motor current protection in case of rotor blockage
- → equipped with PWM signal control connector
- → pump mode indicator with error code display in case of damage
- → automatic pump venting function
- → pump start-up function
- → compact pump design

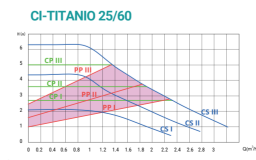


SIZE	DIMENSION [ mm ]								
RANGE	L1	L2	L3	H1	H2	H3	G		
CI-TITANIO 25/X-130					130		G 1 1/2"		
CI-TITANIO 25/X-180	93	93 126	99	110	180	60	G 1 1/2"		
<b>CI-TITANIO 32/X-180</b>							G 2"		

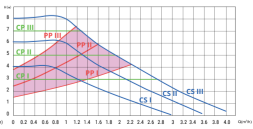
#### Hydraulic characteristics of pumps

#### **CI-TITANIO 25/40**





#### **CI-TITANIO 25/80, CI-TITANIO 32/80**



Helio electronic pump is widely used in central heating, air conditioning, solar and heat pump systems. Its use, compared to old-type pumps, saves electricity up to 80%.

#### **Technical details**

energy efficiency index: EEI ≤ 0.20 liquid temperature: from -10°C to 110°C acceptable operating pressure: 10 bar acceptable ambient temperature: 40°C circulated liquid: heating water according to VDI2035 and water-glycol at 1:1 ratio supply voltage: 230V (50Hz) protection class: IP44 insulation class: F 6 speeds + AUTO mode self-venting design

#### **Dimensions**

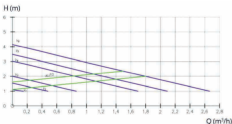


Helio

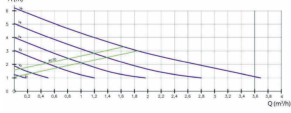
Electronic pump

# Hydraulic characteristics of pumps

#### CI-HELIO 25/40-180

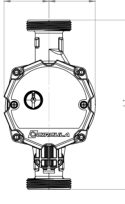


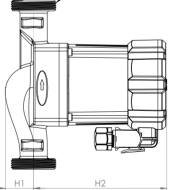
#### CI-HELIO 25/60-130, CI-HELIO 25/60-180



#### DIMENSION [mm] SIZE RANGE HELIO 25/60-130 47 140 1 1/2" 130 49 30 HELIO 25/40-180 140 1 1/2" 180 47 49 30 HELIO 25/60-180 180 47 49 30 140 1 1/2"

SIZE RANGE	MAX FLOW [m3/h]	BODY CONNECTOR DIAMETER	MAX HEAD [m]	POWER
Helio 25/40-180	2,3	G 1 1/2"	4	22
Helio 25/60-180	3,1	G 1 1/2"	6	45
Helio 25/60-130	3,1	G 1 1/2"	6	45







**Platino** electronic pump is widely used in domestic hot water systems. It is intended for drinking water only.

## **Technical details**

max head: H max=1.2 m max flow: Q max=0.6 m3/h supply voltage: 230 V, 50 Hz rated power: 6 W power consumption P1 min=2 W max current input P1 max=9 W insulation class: F protection class: IP44 max domestic hot water temperature: TF=95°C max operating pressure: PN=10 bar current: 0,11 A body connector diameter 1/2" liquid circulated: meeting the requirements of the Regulation of the Minister of Health of 7 December 2017, on the quality of water intended for human consumption.

#### **Advantages**

with a programmer

→ with a temperature sensor

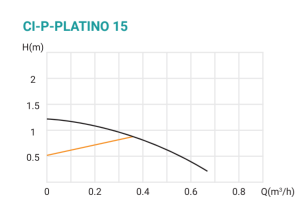
# Hydraulic characteristics of pumps

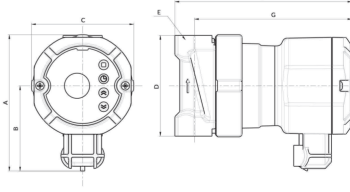
# **Platino** Electronic circulation pump

#### for drinking water



#### Dimensions





SIZE RANGE				ТҮРЕ				
	CI-P-PLATI	NO 15		15/10				
	DIMENSION [mm]							
А	В	С	D	E	F	G		
97	61	73	72	G1/2	126	112		

Galio electronic pump is widely used in central heating, air conditioning, solar and heat pump systems.

## **Functionality**

 equipped with a control panel with LED display

 automatically venting design
 equipped with a central screw for venting and starting-up the rotor
 electric cable and half unions included

## **Technical details**

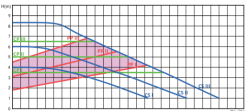
liquid temperature: from 2°C to 110°C acceptable working pressure: 10 bar acceptable ambient temperature: 40°C circulated liquid: heating water according to VDI2035 and water-glycol at 1:1 ratio supply voltage: 220 - 230V (50Hz) protection class: IP44 insulation class: F energy efficiency index: EEI≤0.23



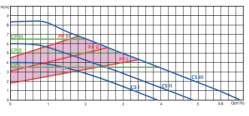
Galio

# Hydraulic characteristics of pumps

#### CI-GALIO 25/80-180

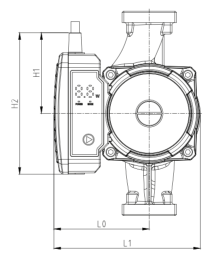


#### CI-GALIO 32/80-180

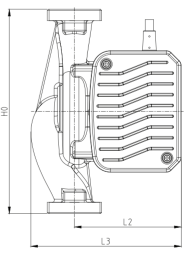




#### **Pump parameters**



#### **Dimensions**



SIZE RANGE	DIMENSION (mm)						NET WEIGHT	
SIZE RANGE	LO	L1	L2	L3	H0	H1	H2	kg
CI-GALIO 25/80-180	01	4 130	94	132	180	71	125	2,7
CI-GALIO 32/80-180	84							3,0

SIZE RANGE	POWER (W)	MAX FLOW (m³/h)	MAX HEAD (m)	BODY CONNECTOR DIAMETER
CI-PE-GALIO 25/80	80	5	0,3-8	1 1/2"
CI-PE-GALIO 32/80	80	6	0,3-8	2"



**Torio** electronic pump is widely used in domestic hot water systems. Its use, compared to old-type pumps, saves electricity up to 80%.

## **Technical details**

max head: 1.2 m max flow: 12 l/min (0.72 m3/h) max water temperature in the system: 95°C acceptable operating pressure: 10 bar acceptable ambient temperature: 40°C circulated liquid: pure water, non-aggressive, non-explosive, free of mineral oils supply voltage: 220 - 230V (50Hz) protection class: IP44 insulation class: F 6 speeds + ECO mode

#### Material

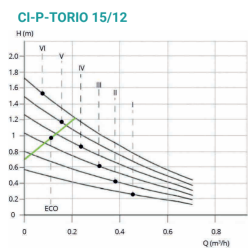
body: **stainless steel** motor housing: **plastic** rotor: **composite plastic** rotor axis: **stainless steel/ceramic** bearings: **ceramic** electric cable with plug included

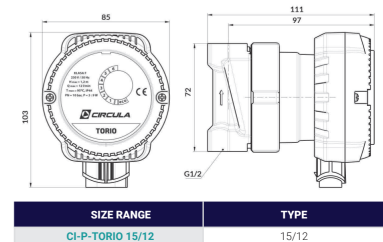




# Hydraulic characteristics of pumps

#### Dimensions





Selenio electronic pump is widely used in central heating, air conditioning, solar and heat pump systems. Its use, compared to old-type pumps, saves electricity up to 80%.

## **Functionality**

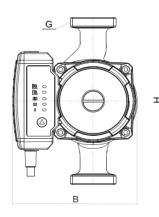
 equipped with a control panel with LED dispaly

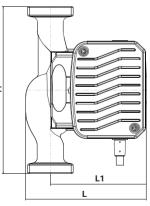
 automatically venting design
 equipped with a central screw for venting and starting-up the rotor
 electric cable and half unions included

## **Technical details**

liquid temperature: from 2°C to 110°C acceptable working pressure: 10 bar acceptable ambient temperature: 40°C circulated liquid: heating water according to VDI2035 and water-glycol at 1:1 ratio supply voltage: 220 - 230V (50Hz) protection class: IP44 insulation class: F energy efficiency index: EEI≤0.23

#### **Dimensions**





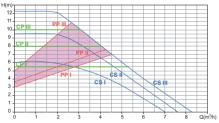
		DI	NET WEIGHT			
SIZE RANGE	L	L1	Н	В	G	kg
CI-SELEN 25/120-180					1 1/2"	3,1
CI-SELEN 32/120-180	133	95	180	143	2″	3,5
CI-SELEN 25/120-180					1 1/2"	3,1
CI-SELEN 32/120-180					2″	3,5

# Selenio

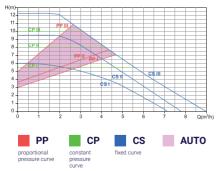


# Hydraulic characteristics of pumps

#### CI-SELEN 25/120-180



#### CI-SELEN 32/120-180



SIZE RANGE	POWER (W)	MAX FLOW (m³/h)	MAX HEAD (m)	BODY CONNECTOR DIAMETER
CI-SELEN 25/100-180	140	7,5	0-10	1 1/2"
CI-SELEN 32/100-180	140	8	0-10	2"
CI-SELEN 25/120-180	180	8,5	0-12	1 1/2"
CI-SELEN 32/120-180	180	9	0-12	2"



**Circulation pump** can be used for drinking water in accordance with Commission Regulation (EC) No. 641/2009. High-quality asynchronous motor, no overload protection required. The capacity of the pump is regulated by a 3-position switch located on the electrical module box, which allows you to adjust the operation of the pump to the characteristics of the installation.

## **Technical details**

liquid temperature: from -10°C to 110°C acceptable working pressure: 10 bar acceptable ambient temperature: 40°C circulated liquid: drinking water supply voltage: 1 ~ 230V ±10% frequency: 50Hz protection class: IP44 insulation class: F

#### Material

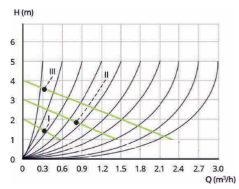
body: **cast iron covered inside with GLAZE 221** motor housing: **aluminum** impeller: **plastic** shaft: **ceramic** bearings: **ceramic** included with pump: **electric cable with plug and 2 steel half-unions with gaskets** 

# **PC** Circulation pump for drinking water

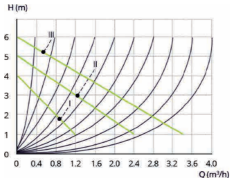


# Hydraulic characteristics of pumps

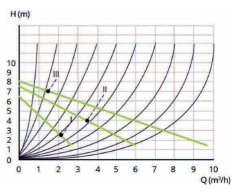
#### CI-PC 25/40-180



#### CI-PC 25/60-130, CI-PC 25/60-180,

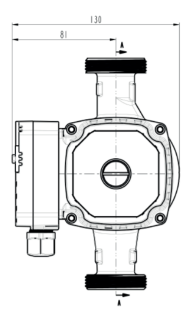


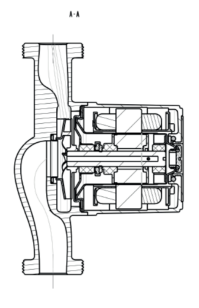
#### CI-PC 25/80-180, CI-PC 32/80-180

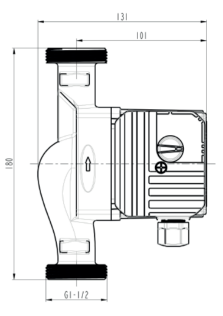




## Dimensions







#### **Pump parameters**

SIZE RANGE	MAX FLOW (m³/h)	MAX HEAD (m)	MOUNTING LENGTH (A - mm)	BODY CONNECTOR DIAMETER
CI-PC25/40-180	2,9	4	180	1 1/2"
CI-PC25/60-180	3,3	6	180	1 1/2"
CI-PC25/60-130	3,3	6	130	1 1/2"
CI-PC25/60-130 BPS*	3,3	б	130	1 1/2"
CI-PC25/80-180	6,9	8	180	1 1/2"
CI-PC32/80-180	9,6	8	180	2"

\* without cable and half-unions

**Arka Sp. z o.o.** ul. Ogrodowa 5, 76-004 Sianów Poland tel.: +48 94 341 77 19 fax +48 94 346 27 68

arka-instalacje.pl