# aquapuri 363

Tankless Water Purification System



aquapuri 5 series

# Tankless system

Safety of contaminations and quickly & easily system (20L/h)

## One step control

Full Touch-Screen system (One button controlling system)

# **Digital sensor**

Pressure reducing valve Temperature sensor



YOUNG IN Chromass

60, Anyangcheondong-ro, Dongan-gu, Anyang-si, Gyeonggi-do, 14042, Korea export@youngincm.com | Tel +82-31-428-8700 | www.youngincm.com

## aquapuri 363 specification

## 1. Water grade

- (1) ASTM Type II(ION water)
- (2) Use the Tap water
- (3) Tankless system
  - Take using for real-time water
  - Keep the work space
- (4) Set the production volume  $(0.1L \sim \infty)$

### 2. System safety

- (1) Pressure reducing valve Control the flow pressure
- (2) Checking & Control system for high/low pressure
- (3) Auto Flushing : Turn on, change filter, work on ready(every 30min)

### 3. Convenience function

- (1) Easy to using (for system by Touch screen)
- (2) Monitoring of the real-time for product
- Type  ${\rm I\hspace{-.1em}I}$  ION water check the quality
- Filter check (Period check to using and changing)
- Conductivity / Resistivity / Temperature
- (3) Take a export data by USB
- (4) Toolless systems (simple and easy maintenance with Magnetic Door & One Touch Insert Filter)

	aquapuri 363			
		Product volume	20L/h	
	Product water		Type ∏(ION water)	
	Resisvity(25°C) LCD monitor		≥10MΩ· cm	
			Full Touch screen	
	Sensor Type	Temperature sensor	Digital	
		Pressure sensor	Digital	1
		Flow sensor	O(Editing possible)	
	Filter Type	Pretreatment	V	
		Reserse Osmosis	V	
		Ion exchange	V	



0

60, Anyangcheondong-ro, Dongan-gu, Anyang-si, Gyeonggi-do, 14042, Korea export@youngincm.com | Tel +82-31-428-8700 | www.youngincm.com