for your laboratory



California Tech Zone LLC H₅C₆ Rune / R Date and S²A₆ Rune / R

Intelligent Flow Peristaltic Pumps

P600T Series Intelligent Flow Peristaltic Pumps

P600T series intelligent peristaltic pump provides flow range from 0.006 to 2900 mL/min. It offers not only an intuitive and clear interface with a color LCD touch screen but also advanced features such as flow rate calibration and anti-drip function for accurate flow transfer. Easy Dispense Mode is available to dispense the recorded volume by pressing the DISPENSE key or using a footswitch. The system minimizes working noise due to the intelligent cooling fan control. With RS485 MODBUS interface, the pump is easy to communicate with the external device, such as PC, HMI or PLC.

Flow Rates: 0.006-2900mL/min (depends on the pump head) Max. : 1 Channel

Functions and Features

- ★ Color LCD display, touch screen and keypad for operating.
- ★ Reversible direction, start/stop control and adjustable speed.
- ★ Flow rate calibration.
- ★ Flow rate display and control; Cumulative dispense volume display.
- ★ Anti-drip function ensures dispense accuracy.
- \star 0.2% high precision rotating speed control with 0.1 rpm speed resolution.
- \star Precise motor control technology improves dispense accuracy compared to the traditional dispense mode.
- ★ Professional operating system, configure system with setup wizard.
- ★ Intelligent temperature control to minimize working noise.
- ★ Logic level signal can control start/stop, direction and easy dispense functions; external analog signal can adjust the rotating speed. Control signal is optically isolated.
- ★ With RS485 MODBUS interface, easy to communicate with external device.
- \star Internal double-layer isolation structure; circuit board with conformal coating makes the pump dust-proof and moisture proof.
- ★ Anti-electromagnetic interference feature, wide input voltage range for complex power environment.
- ★ ABS plastic housing, streamlined shape.
- ★ Drive multi-channels and various types of pump heads.
- ★ Optional footswitch and remote infrared control.

California Tech Zone, LLC

8361 Capricorn Way #24 San Diego, CA (92126) - USA Tel: +1 (858) 346 34 25 sales@catechzone.com • www.catechzone.com



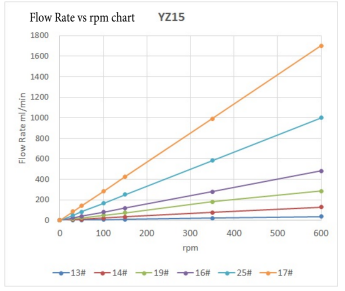




Specifications	
Flow range	: 0.006-2900 mL/min
Speed range	: 0.1-600 rpm
Speed resolution	: 0.1 rpm
Speed accuracy	: 0.2%
Power supply	: AC220V±10% 50/60Hz; AC110V±10% 50/60Hz
Power consumption	: < 50W
Ext. logic level control signal	: 5V, 12V (standard), 24V (optional)
Ext. analog control signal	: 0-5V (standard), 0-10v, 4-20mA (optional)
Communication interface	: RS485 MODBUS interface
Operating condition	: Temperature 0-40°C; Relative humidity<80%
IP class	: IP31
Dimensions (LxWxH)	: 257x198x182mm (10.12 x 7.80 x 7.17 inch)
Weight	: '

YZ15 Pump Head Included





YZ15 Pump Head Specification				
Flow range	: 0.006~1700mL/min			
Applicable tubings	: 13#, 14#, 19#, 16#, 25#, 17#			
Shell material	: PPS			
Roller material	: 304 stainless steel			
Roller number	:3			
Gap adjustment	: fixed			
Working temperature	: work continuously under 200 °C			
Chemical compatibility: resistant to acid, alkali and organic solvents				

3 Rolle	r YZ15 (m	L/min)					
	Tubing	13#	14#	19#	16#	25#	17#
rpm	0.1	0.0060	0.0217	0.048	0.0800	0.1667	0.2833
	30	1.8	7	14	24	50	85
	50	3.0	11	24	40	83	142
	100	6.0	22	48	80	167	283
	150	9.0	33	73	120	250	425
	350	21	76	181	280	583	992
	600	36	130	286	480	1000	1700

Order Information			
Model : P600T with YZ15 Pump Head			
	Order Number		
AC-110V-50/60H	z : P600T-115110		
AC-220V-50/60H	z : P600T-115220		

Please look into the accessory brochure for other suitable pump heads and tubing types.



© 2019 CA-tech ZONE. All Rights Reserved.

California Tech Zone, LLC

8361 Capricorn Way #24 San Diego, CA (92126) - USA Tel: +1 (858) 346 34 25 sales@catechzone.com • www.catechzone.com