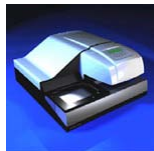


Tecan Power Washer 384



Manufacturer: Tecan
 Model Number: Tecan-PW384
 Web Address: www.tecan.com

The Power Washer 384 (PW384) is setting a new standard for performance and application flexibility by combining ultra-fast processing of 96- and 384-well plates with excellent handling of cell-based assays in one compact research instrument. Optimized wash heads for simultaneous processing of either microplate format guarantee maximum throughput, reducing overall processing time to a couple of seconds. Software-controlled wash parameters such as dispense and aspiration speed, vertical aspiration position and vacuum level allow fine-tuning of the Power Washer 384 to all application needs. Automated cleaning procedures make the Power Washer 384 easy to maintain and ensure high reliability.

Plate Washer: Commands

- ▶ **GetStatus()** - Get the status of the instrument.
- ▶ **GetWashHead()** - Get the type of head installed on the washer.
- ▶ **StartProgram(program)** - Start a program on the washer.

program	Integer	Program number. Range of values: 1 to 50.
---------	---------	---

- ▶ **StartRinse(channel, type, time)** - Start rinse.

channel	Integer	Rinse channel. Range of values: 1 to 4.
---------	---------	---

type	Integer	Rinse type. 0 - day; 1 - night Range of values: 0 to 1.
------	---------	---

time	Integer	Rinse time. Range of values: 5 to 15.
------	---------	---------------------------------------

- ▶ **StartPrime(channel, type, time)** - Start prime.

channel	Integer	Prime channel. Range of values: 1 to 4.
---------	---------	---

type	Integer	Prime rate. 0 - short prime; 1 - full prime Range of values: 0 to 1.
------	---------	--

time	Integer	Prime time. Range of values: 5 to 15.
------	---------	---------------------------------------

- ▶ **GetError()** - Get the last error.
- ▶ **ResetError()** - Reset the error.

Plate Washer: Errors

🔥 **WasherError(code, description)** - Error occurred during command execution.

code	Integer	Error code.
------	---------	-------------

description	String	Error description.
-------------	--------	--------------------

ReTiSoft Inc.
366 Revus Avenue, Unit 21
Mississauga, Ontario, Canada, L5G-4S5
Main: 647-724-2398 Europe: 33-9-7518-0225
Web: www.retisoft.ca Email: info@retisoft.ca