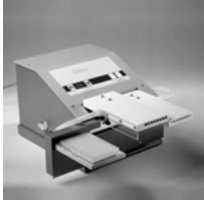


Molecular Devices Embla Washer



Manufacturer: Molecular Devices Corporation
Model Number: Embla-Washer
Web Address: www.moleculardevices.com

The Embla 384 cell washer is a top-loading, robotic-compatible microplate washer for high throughput screening. It is designed specifically for cell-based assays, which require a gentler wash, but can also be used for ELISAs.

Washer: Commands

▶ **P(nn)** - Selects the specified program on the washer.

nn	Integer	Specifies the user program. Range of values: 1 to 99.
----	---------	---

▶ **S()** - Starts the previously selected program.

Washer: Errors

🔥 **INVALID PROG NO!()** - Specified program number is not valid.

🔥 **BUSY!()** - Instrument is busy processing another command.

🔥 **STOP!()** - Instrument is stopped by the end-user. Running command is cancelled.

🔥 **PLATE-ALARM!()** - Plate sensor did not detect a plate.

🔥 **LIQ1-ALARM!()** - Liquid 1 reservoir is empty.

🔥 **LIQ2-ALARM!()** - Liquid 2 reservoir is empty.

🔥 **WASTE-ALARM!()** - Waste reservoir is full.

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: prodziew@retisoft.ca