



MassARRAY® System

Chip Prep Module 384



Targeted Genetic Analysis with Automated Sample Handling

For iPLEX® Pro and MassCLEAVE™ Chemistries. Utilizes 384-format SpectroCHIP® CPM Arrays.

➤ **MINIMAL HANDS-ON TIME**

Amplify productivity and harness operational efficiencies with true load and go processing.

➤ **SCALABLE THROUGHPUT**

Process up to eight 384-well plates per day.

➤ **IMPROVED ACCURACY**

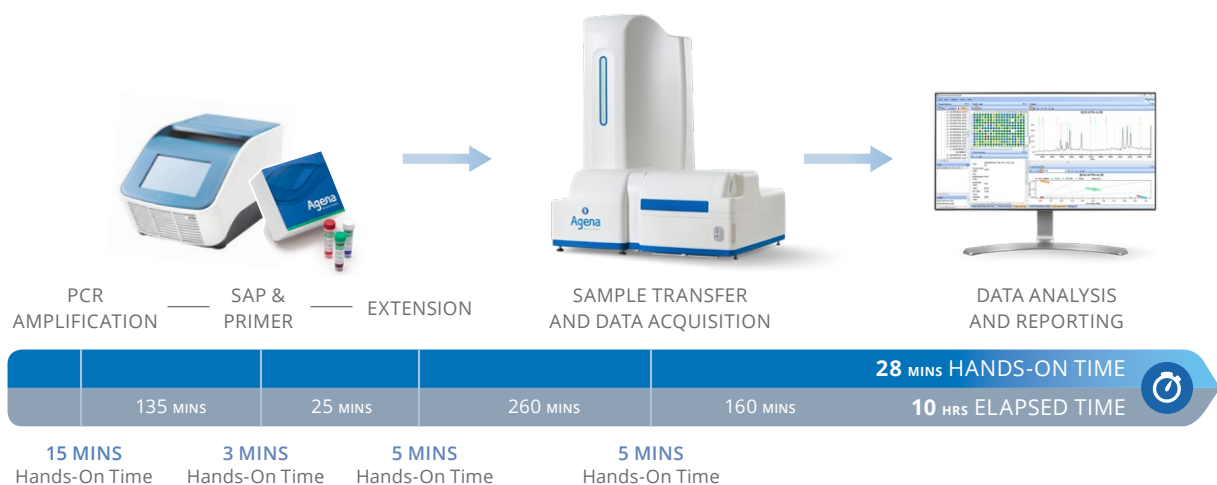
Reduce the risk of potential contamination and pipetting errors.

For Research Use Only.
Not for use in diagnostic procedures.

STREAMLINED SAMPLE PROCESSING

The MassARRAY Chip Prep Module (CPM) 384 is an accessory that works with the MassARRAY Analyzer. It provides load-and-go processing by automating sample conditioning steps such as clean-up, distribution onto SpectroCHIP Arrays and introduction into the MassARRAY Analyzer.

This level of automation improves laboratory efficiency with true walk-away freedom while reducing user errors.



HIGH THROUGHPUT

The MassARRAY System with Chip Prep Module 384 can process up to six 384-well plates in a single eight hour shift. Onboard sample preservation technology facilitates overnight runs.

ORDERING INFORMATION

Catalog No.	Item
10447	MassARRAY System with Chip Prep Module 384 Genotyping
10448	MassARRAY System with Chip Prep Module 384 EpiTYPER
10500D	SpectroCHIP® Array Kit - CPM (10x384)
10510D	SpectroCHIP® Array Kit - CPM (2x384)

SPECIFICATIONS

Dimensions (WxHxD):	37x43x27 in (104x110x68 cm)
Capacity:	2 x Microtiter plates (384-well) 2 x SpectroCHIP 384 Arrays
Processing time:	160 minutes per 384-well plate

For Research Use Only. Not for use in diagnostic procedures.

Agena Bioscience, Inc.
4755 Eastgate Mall
San Diego, CA 92121
Phone: +1.858.882.2800

Order Desk: +1.858.202.9301
Order Desk Fax: +1.858.202.9220
orderdesk@agenabio.com
Web: agenabio.com

US +1.877.4.GENOME
EU +49.40.899676.0
AP +61.7.3088.1600
CN +86.21.6427.0566

