Microplate Storage CyBio® QuadStack





CyBio® QuadStack

The CyBio® QuadStack raises the bar for "next generation microplate storage devices". With four stacks, the CyBio® QuadStack offers the most compact setup with a capacity of up to 260 microplates and saves valuable lab space. Three different stack lengths are available. The ergonomic design of the stacks featured with doors allows user-friendly loading and unloading of plates.

The CyBio® Composer software guarantees easy system control. With different access modules, the CyBio® QuadStack provides you with ultimate flexibility and high speed with the smallest footprint.

CyBio® QuadStack features:

- Small footprint (370 mm x 380 mm)
- Versatile and reliable
- Easy to use



Technical Data

System features		
Capacity	4 stacks with a total capacity of up to 260 plates, 3 types of stack lengths (short 265 mm, standard 555 mm, extended 755 mm)	
Labware	SBS standard microplate, PCR plates, DW plates, stackable third-party tip boxes	
Speed	4 seconds to present a plate	
Footprint	370 x 380 mm	
Comfort	Ergonomic design for user-friendly loading and unloading of plates. Rotation of upper part for front access to all stacks	
System control	CyBio® Composer, CyBio® Scheduler, ActiveX and .NET compatible Interfaces	
Modularity	Basic unit in combination with access module available	
Access modules		
LCM	Lift Center Module	as park module for robotic pick up
LLM	Lift Link Module	lifter mechanism to enable compatibility with CyBio® Well vario and CyBio® Well
LTM	Lift Turn Module	lift and turn unit for high speed barcode print and presenting microplate for robot pick up in both orientations

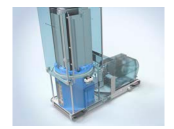
The operation possibilities



CyBio® QuadStack as stand-alone unit with LCM for integration into a robotic based platform e.g. CyBio automation platform with LCM or LTM.



CyBio® QuadStack in combination with CyBio® Well vario has triple capacity compared to prevoius stacker generation.



CyBio® QuadPrint. Most compact print and apply system on the market. Presenting the microplate for labelling on all four sides. Direct transfer from stack to label position without additional plate movement.



CyBio® QuadStack in combination with CyBio® Well vario with 10 place deck. Direct microplate transfer on and off deck to all 10 positions without the need of additional plate movement units.

Headquarters

Analytik Jena AG Konrad-Zuse-Str. 1 07745 Jena · Germany

Phone +49 36 41 77 70 Fax +49 36 41 77 9279 info@analytik-jena.com www.analytik-jena.com

Pictures: Analytik Jena AG Subjects to changes in design and scope of delivery as well as further technical development!

en · 12/2016 · 844-CMA012-2-B Förster & Borries GmbH & Co. KG © Analytik Jena AG

