

## **96-CHANNEL DISPENSER FOR FILLING OF MICROPLATES**

- Intended for high throughput applications
- Each well of the standard 96-well microplate can be filled with different fluid
- Filling time for a microplate less than 1 second
- Automatic start of dispensing by inserting individual microplates
- Used e.g. for prefilling MIC microplates
- User-friendly operation, touch screen display, language selection, microplate counter

DYNAMIC

- Storage for up to 20 dispensing programmes
- Minimal losses of dispensed reagents
- Minimal operation and maintenance costs
- High dispensing precision and uniformity
- Automatic (programmable) purge & decontamination process

## **TECHNICAL SPECIFICATIONS**

Power supply: 230 V (850 VA) Weight: 166 kg Dimensions (W x D x H): 1 300 x 450 x 1 100 mm Dispensing volume:  $50 - 300 \mu l (\pm 5 \%)$ Microplate dispensing time: < 0.6 sec Dispensing uniformity: < 5% at 100 µl

Vero2\_10/2018

Made in

the Czech Republic



EUROPEAN UNION European Regional Development Fund **OP** Entreprise and Innovations for Competitiveness

## DISTRIBUTOR



DYNEX TECHNOLOGIES, spol. s r.o. Place of business: Lidicka 977, 273 43 Bustehrad, The Czech Republic Headquarters: Vodickova 791/41, 110 oo Praha 1, The Czech Republic tel.: + 420 220 303 600, fax: +420 224 320 133 email: export@dynex.cz www.dynex.eu

