



GIRONEX SERIES

Automated Gravimetric Powder Dispensers



Autonomous Technology at Your Fingertips

1

ADD POWDER

AS EASY AS 1 • 2 • 3

Many applications require the weighing of mg quantities of powder for sample or product preparation. **GiroNEX** combines innovative Autonomous technology with a novel XZ robotic dispense system, making repetitive precision powder dispensing, simple and efficient.

Small in size but powerful in performance the **GiroNEX** Cube is suited to any laboratory bench top with simple operation, Add Powder, Add Vials or Capsules, Enter desired weights and Press Go.



2

ADD VIALS

Flexibility to easily accommodate a range of vials and capsules, the GiroNEX Cube automatically dispenses micrograms of powder accurately, precisely and safely with unlimited dispensing capability.



3

ADD DATA

Autonomous weighing at the touch of a button, the state of the art wireless touch screen laptop/PC provides simple data entry for the same or different mass dispense requirements, with unique sample identification.





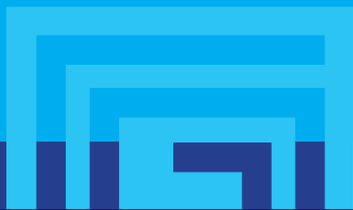
ACCESSORIES

A Range of accessories are available to ensure efficient powder micro dispensing, whilst a range of inserts and dial plates adds versatility for capsules and vial application all within in this very compact unit.



GiroNEX Ltd is a Cambridgeshire based technology company building state-of-the-art intelligent automated gravimetric weighing instruments for powder dispensing.

As a spin-out from GB Innomach, Gironex is solely focussed on developing its dispensing technology for a range of applications and markets.





SPECIFICATIONS

Technical Specifications

GiroNEX Cube	
Capacity	24
Mass Range	>0.5 mg
Mass Precision*	+/- 1 - 10 ug
Mass Accuracy*	>5%
Data Entry	PC
Data Output	CSV Text File
Connectivity	Wireless
Power	230V
Dimensions	410 x 410 x 600mm
Maximum Balance Load	20 - 240g

*Based on free flowing powder



T: +44 (0)1353 667 394

W: www.gironex.com

E: info@gironex.com

The Innovation Centre
Common Road, Witchford, Ely
Cambridgeshire CB6 2HZ

LETS TALK

Call to arrange a demo or contact us for a quotation