



Gyrozen 416 Centrifuge Package Deal!

Compact and versatile, a must-have for any laboratory!

Features:

- Max Speed: 4,000rpm; Max Force: 2,774xg
- · 10 program memory for easy storage of routine protocols
- Selectable Soft Start/Stop function, to minimise agitation
- Imbalance cut-off and concurrent alarms for safe
 operation
- Unique air flow design and anti-vibration structure to minimise heat and noise generation (<56dB when in operation)
- Automatic lid opening and lid drop protection, for easy and safe retrieval of samples when rotor is static
- · 2-year warranty

Applications:

Commonly used in laboratories for the fractionation of blood samples and precipitation of biological samples, e.g.:

- General laboratory applications, including fractionation of foods/feeds, and biological sample separations of cellular materials, blood, urine, sperm, etc.
- Clinical applications of PRP, PRF, lipid cell separation, stemcell isolation, etc
- Gentle centrifugation or washing of gene chip, nanoparticle, and microbeads
- · Air removal of paint, ink, and injection medicines





Package Includes:	Code	Price	Sale
416 Compact Low Speed Centrifuge			
Rotor Swing Out 4x100ml	GYROGZ-0416- CLINICAL-PK	\$5,345	\$4,400
4 x Buckets, 100ml + Biosafety Cap			
4 x Adaptors, 5x2.6-7ml Tubes			

Contact Bio-Strategy if alternate adaptors are required



linkedin.com/company/bio-strategy



Contact us for more information and to place your orders

Bio-Strategy Ltd.

T: 0800 34 24 66 E: sales.nz@bio-strategy.com www.bio-strategy.com shop.bio-strategy.com

30 September 2022

Ref. Code: GYRO-416

VALID UNTIL:

Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in NZD excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.