

# Find innovation and excellence in the Unguator® PRO

### The newly designed Unguator PRO

The Unguator PRO Electronic Mortar and Pestle offers an advanced mixing technology in a closed system that optimizes your formulation mixes plus minimizes crosscontamination and waste.

The Unguator PRO model offers features such as:

#### **Scalable Quality**

- Automatic scaling of validated programs from one jar size to another, will support sizes up to **2000 ml**
- Enhanced performance for better time efficiency
- Consistent quality and top performance

#### **Reproduceable Quality**

- Production parameters can be traced easily according to ID-Numbers
- ID-Numbers enable consistent high-quality results
- Replaceable lift arm & quick-lock coupling

#### **Quality Management**

- Simplified documentation by integrated barcode scanner
- Quiet operation and highest standards consistently applied



#### **Importers and Distributors of Compounding Products**

PO Box 8009, Gold Coast Mail Centre QLD 9726, Australia T: +61 (0)7 5597 4169 F: +61 (0)7 5597 4264 E: bellacorp@bellacorp.com.au W: www.bellacorp.com.au



## Your Unguator<sup>®</sup> PRO machine purchase includes:

- gako Unguator PRO Mixing Device
- AU power cable
- Standard Lifting Arm (for use with all mixing jars except 2000ml)
- Pro Lifting Arm (for use with 2000ml jars only)
- Standard Mixing Blades x 4:
  - 15-30ml, 50ml, 200ml (also suitable for 100ml) and 500ml
- Standard Mixing Blades x 2:
  - 1,000ml & 2,000ml
- Disposable Blade Starter kit:
  - Disposable Blade shaft 15/100ml (std)
  - Disposable Blade shaft 200ml (long)
  - Disposable Blades 15/20/30ml (80 pieces)
  - Disposable Blades 50ml (80 pieces)
  - Disposable Blades 100/200ml (100 pieces)
- Easy clean silicon keypad



For more information, please contact our friendly Bella Corp team.

#### Importers and Distributors of Compounding Products

PO Box 8009, Gold Coast Mail Centre QLD 9726, Australia T: +61 (0)7 5597 4169 F: +61 (0)7 5597 4264 E: bellacorp@bellacorp.com.au W: www.bellacorp.com.au