



## New Product Information

Pharmaceutical  
Design

### RNA-Bowl & Drive Unit with rapid change over system



The photo shows a bowl type 400 series

#### Special attributes for the system:

It is possible to change the bowl automatically at the push of a button, no mechanical settings or tools are required.



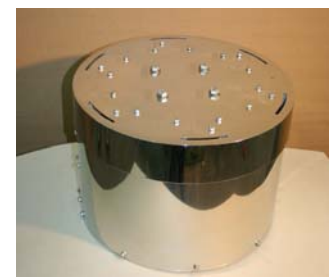
**Functional Description:**

The mounting of the bowl is possible by lugs fitted to the underside of the bowl top. The lugs are clamped in place by a pneumatic cylinder only a standard air connection is required for the system. There is no air consumed whilst the bowl is clamped into position.



**Advantages:**

- A high clamping force allows for heavy bowl fabrications with good running and feeding characteristics (Fixing is 2 – 4x higher than alternative systems i.e. vacuum, electric, arbor)
- Maintenance-free (no oil, no particulate contaminations) assembly-free mounting
- Handling is simple and safe for operators
- Economical, no permanent energy for fixing required
- Accurate and repeatable positioning of the bowl top
- Available for bowl types 250 and 400 series



Type of the bowl	KSB-B250	KSB-B 400
Filling volume	3 Litres	10 Litres
Diameter of the bowl	appx. 550 mm	appx. 750 mm
Drive unit type	SRC-N 250	SRC-N 400



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