STIRRER GUIDE Universal - Version 7





STIRRER GUIDE Universal - Version 7

The guide is designed to provide a reliable and safe means of entry for PTFE, glass or metal shafts into reaction vessels. The guide has an internal sleeve to reduce shaft *"whip"*; note, however, that all stirrer shafts may *"whip"* at certain speeds - always ensure that the speed selected has the very minimum *"whip"*.

Features:

- High Chemical resistance
- Low vacuum (~5 mmHg)
- Pressure (~3-5 psi)
- No shedding
- High performance PTFE/PEEK/Glass precision bearing seal
- Glass bearing for stability
- Internal anti-whip sleeve
- Easy operation lock nut system

Innovation in PTFE

Important Instructions

It is ESSENTIAL that the STIRRER SHAFT, DRIVE MOTOR and GUIDE are CORRECTLY ALIGNED

This is particularly important when using a **long shaft** with a **diameter greater than 12mm** since the lateral forces generated by misalignment are very large misalignment will cause damage to the seals and bearings, resulting in failure of the guide.

Misalignment of the drive parts may also produce contact between the shaft and static parts of the Guide Body resulting in "shedding" and the production of debris in the reaction media.

*When used with highly corrosive substances, the bearing seal may degrade and require replacement.



The drawing opposite shows the construction and components of the Stirrer Guide.

The **Bearing Seal** may be replaced by unscrewing the TOP ROTOR from the LOWER ROTOR to expose the seal. **NB**: Ensure the Bearing Seal is replaced with the "O" Ring side of the seal uppermost.

In use -

- Recommended MAX SPEED is 500 RPM for continuous use and 800 RPM for intermittent use - BUT - always ensure safe running before continuous operation
- Always use the CORRECT DIAMETER of shaft.
- Grease and oils are not required and should not be used with the taper joint
- Clean if necessary with methanol or IPA. Dismantling is not necessary but always reassemble exactly to the diagram overleaf
- The release nut enables easy removal from glass tapered joints

cowie

Innovation in PTFE

STIRRER GUIDE Universal - Version 7





Replacement Parts

Fit both A (USA) and B (Europe) type tapers

- **RP:** Lock Nut Packs consist of replacement Nut, Seal and Ferrule
- **BS:** Replacement Seal contains the large Bearing Seal

Ref	Bearing Seal	Lock Nut Pack (Nut+Seal+Ferrule)
005.101.1.7/201.7 .102.7/202.7	5.18.BS	5.06.RP
/203.7 .104.7/204.7	5.18.BS	5.08.RP
.105.7/205.7		
.106.7/206.7 / 207.7	5.18.BS	5.10.RP
.108.7/208.7		
/ 209.7	5.26.BS	5.12.RP
.111.7 /211.7		
.112.7/212.7	5.26.BS	5.16.RP

cowie

Innovation in PTFE

Other products in the Stirrer Guide range

High Performance (HP) PTFE shaft guide. Developed as for use with metal or glass shafts stirrers without shedding particles from the seal, whilst maintaining a vacuum.

Ref; 005.0.XXXX (A length) 005.00.XXXX (B length)

In the interest of product development, Cowie reserves the right to alter product specifications without notice.



www.cowie.com

Please contact us for more information on our full product range.



Europe & ROW

Cowie Technology Group Ltd Ridgeway, Coulby Newham Middlesbrough, TS8 0TQ, UK

Tel: +44 (0)1642 599190 enquiries@cowie.com

USA & Canada

Cowie Technology Corp. PO Box 6036, Wilmington, DE 19804, USA

Tel: +302 998 7037 inquiries@cowie.com



© May 2017