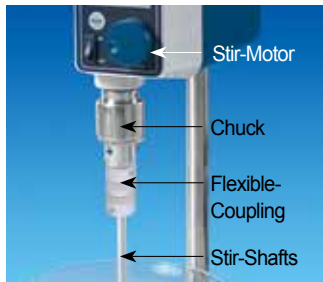
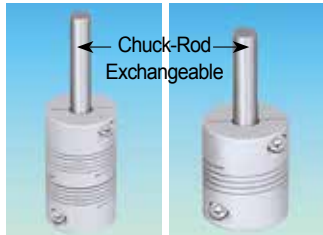


Cat. No	Description	Articles
 <p>Flexible Couplings, for Safety Stirring of $\phi 6\sim 16$mm Shafts of Overhead Stirrers for Stirrers between Stirring Motor and Shaft, 안전교반용 유연성 커플링, 교반축의 불균형등을 완전 보정</p> <p>■ Used to Compensate Any Vibrations Between The Motor and Stirring Shafts * Made of DURALUMIN * Made in Korea * Shaft Fastening by Screw Clamp Band * with Exchangeable STS Chucking Rod $\phi 8 / 10 / 12$mm, L40mm</p>		
<p>(1) UTILITY High-Flex. Metal Coupling, with 2 \times Flex-band, for $\phi 6\sim 16$mm Stir-Shafts Ideal for Low/High Viscosity and High/Low Speed</p>		
		Ea. Price, ₩
SL.StiC011	Stir-Coupling, Hi-flex, $\phi 8$ mm Chuck-rod, for- $\phi 6$ mm Stir-Shaft, 56g, $\phi 25 \times h44$ mm	
SL.StiC012	- $\phi 8$ mm Stir-Shaft, 53g, $\phi 25 \times h44$ mm	
SL.StiC013	- $\phi 10$ mm Stir-Shaft, 49g, $\phi 25 \times h44$ mm	
SL.StiC014	Stir-Coupling, Hi-flex, $\phi 10$ mm Chuck-rod, for- $\phi 8$ mm Stir-Shaft, 49g, $\phi 25 \times h44$ mm	
SL.StiC015	- $\phi 10$ mm Stir-Shaft, 43g, $\phi 25 \times h44$ mm	
SL.StiC016	- $\phi 12$ mm Stir-Shaft, 33g, $\phi 25 \times h44$ mm	
SL.StiC017	Stir-Coupling, Hi-flex, $\phi 12$ mm Chuck-rod, for- $\phi 10$ mm Stir-Shaft, 33g, $\phi 25 \times h44$ mm	
SL.StiC018	- $\phi 12$ mm Stir-Shaft, 123g, $\phi 32 \times h60$ mm	
SL.StiC019	- $\phi 14$ mm Stir-Shaft, 120g, $\phi 32 \times h60$ mm	
SL.StiC020	- $\phi 16$ mm Stir-Shaft, 118g, $\phi 32 \times h60$ mm	
 <p>(1) Hi-flex Metal for $\phi 6\sim 16$ Shafts; (2) Heavy-duty Metal for $\phi 10\sim 16$ Shafts</p> <p>(2) Heavy-duty Metal Coupling, with Short Flex-band, for $\phi 10\sim 16$mm Stir-Shafts Low-Flexible type, Ideal for High Viscosity and Middle/Low Speed</p>		
		Ea. Price, ₩
SL.StiC023	Stir-Coupling, Low-flex, $\phi 10$ mm Chuck rod, for- $\phi 10$ mm Stir-Shafts., 45g, $\phi 25 \times h30$	
SL.StiC024	- $\phi 12$ mm Stir-Shafts., $\phi 25 \times h30$	
SL.StiC025	Stir-Coupling, Low-flex, $\phi 12$ mm Chuck rod, for- $\phi 12$ mm Stir-Shafts., 105g, $\phi 32 \times h38$	
SL.StiC026	- $\phi 14$ mm Stir-Shafts., $\phi 32 \times h38$	
SL.StiC027	- $\phi 16$ mm Stir-Shafts., $\phi 32 \times h38$	

SciLab-brand[®] PTFE Stirrer-Guide/Seals, for $\phi 8\sim \phi 14$ mm Shafts, with ₩24/-, ₩29/-, and ₩34/-Joints
with 2 Bearings / Screw-Retainer / Viton O-ring, All PTFE, $-180\sim +260^{\circ}\text{C}$ Stable, PTFE 스티러 씰



■ **Made in Korea** ■ **Common-use : to ASTM & DIN-type Socket Joints**

(1) for $\phi 8$ mm Stir-Shafts

SL.Ada405 for $\phi 8$ mm Rod, ₩24/40
SL.Ada406, ₩29/42
SL.Ada407, ₩34/45

Ea. Price, ₩

(2) for $\phi 10$ mm Stir-Shafts

SL.Ada409 for $\phi 10$ mm Rod, ₩24/40
SL.Ada410, ₩29/42
SL.Ada411, ₩34/45

Ea. Price, ₩

(3) for $\phi 12$ & 14 mm Stir-Shafts

SL.Ada413 PTFE Stir-Guide, for $\phi 12$ mm Rod, ₩34/45
SL.Ada415, for $\phi 14$ mm Rod, ₩34/45

Ea. Price, ₩

Multiuse Glass Screw-adapter Set, for Vacu-Stirrer Guide or Thermometer/Tubing Holder, for $\phi 6\sim 14$ mm-Grip
with DURAN[®] PBT GL-Opentop Screwcap/PTFE-Silicone O-Ring Seal/₩Joint, Anti-Chemical, 200°C -stable, 다용도 스크류 어댑터 셋



(1) Vacuum Stirrer Guide
(2) Thermometer/Tubing Holder

■ **Made of DURAN[®] Borosilicate Glass 3.3 & Seal Kit (GL-Opentop cap / O-Ring Seal : by SciLab Korea).**

(1) For Vacuum Stirrer Guide, for $\phi 8\sim 14$ mm Stir-Shafts, with DURAN[®] GL 25 & 32 Seal Kit & ₩Joint

① with ASTM ₩ 24/40 ~ 45/50 Joints

SL.StiS241 for $\phi 8$ mm Rod, GL25, 24/40
SL.StiS242, 29/42
SL.StiS243, 34/45
SL.StiS245 for $\phi 10$ mm Rod, GL25, 24/40
SL.StiS246, 29/42
SL.StiS247, GL32, 34/45
SL.StiS251 for $\phi 12$ mm Rod, GL32, 34/45
SL.StiS252, 45/50
SL.StiS253 for $\phi 14$ mm Rod, GL32, 34/45
SL.StiS254, 45/50

Ea. Price, ₩

② with DIN ₩ 24/29 ~ 45/40 Joints

SL.StiS241D for $\phi 8$ mm Rod, GL25, 24/29
SL.StiS242D, 29/32
SL.StiS243D, 34/35
SL.StiS245D for $\phi 10$ mm Rod, GL25, 24/29
SL.StiS246D, 29/32
SL.StiS247D, GL32, 34/35
SL.StiS251D for $\phi 12$ mm Rod, GL32, 34/35
SL.StiS252D, 45/40
SL.StiS253D for $\phi 14$ mm Rod, GL32, 34/35
SL.StiS254D, 45/40

Ea. Price, ₩

(2) For Thermometer/Tube/Rod Holder, for $\phi 6\sim 8$ mm Grip, with DURAN[®] GL14 & 18 Seal Kit & ₩Joint

① with ASTM & 14/23 Joints

SL.Ada2011 for $\phi 6$ mm grip, GL14, 14/23
SL.Ada2012, 19/38
SL.Ada2013, 24/40
SL.Ada2014 for $\phi 8$ mm grip, GL18, 24/40

Ea. Price, ₩

② with DIN ₩ Joints

SL.Ada2011 for $\phi 6$ mm grip, GL14, 14/23
SL.Ada2016, 19/26
SL.Ada2017, 29/32
SL.Ada2018 for $\phi 8$ mm grip, GL18, 29/32

Ea. Price, ₩