

<Continued From...SciLab® Stainless-steel Stirring Shafts>



(3) 4-bladed Dissolver Diamond-type

(3) 4-bladed Dissolver Diamond-type, Good for Particle Reduction in Middle/High Speed with Rod ϕ 8 & 10×L500~650, Rotor ϕ 70~110 mm, and Good for Low/Middle Viscosity

SL.StiS741	Stir-Shaft, "S741", #304, Rod- ϕ 8×L500, Rotor- ϕ 70×h20 mm
SL.StiS742	, "S742", - ϕ 8×L500, - ϕ 90×h25 mm
SL.StiS743	, "S743", - ϕ 8×L650, - ϕ 110×h25 mm
SL.StiS744	Stir-Shaft, "S744", #304, Rod- ϕ 10×L650, Rotor- ϕ 110×h25 mm

Ea.	Price, ₩
	13,560
	13,560
	14,520
	15,490



(4) Heavy-duty Anchor-type

(4) Heavy-duty Anchor-type, ideal for Middle/High Viscosity, Rod ϕ 8~12mm Good for Low/Middle Speed, Rotor ϕ 70~180 mm

SL.StiS751	Stir-Shaft, "S751", #304, Rod- ϕ 8×L500, Rotor- ϕ 70×h14 mm
SL.StiS752	, "S752", - ϕ 8×L650, - ϕ 90×h16 mm
SL.StiS753	Stir-Shaft, "S753", #304, Rod- ϕ 10×L650, Rotor- ϕ 90×h16 mm
SL.StiS754	, "S754", - ϕ 10×L800, - ϕ 140×h25 mm
SL.StiS755	, "S755", - ϕ 10×L1000, - ϕ 160×h30 mm
SL.StiS757	Stir-Shaft, "S757", #304, Rod- ϕ 12×L1000, Rotor- ϕ 180×h30 mm

Ea.	Price, ₩
	12,420
	13,510
	14,380
	16,340
	19,610
	23,960



(5) Heavy-duty Helical Ribbon-type

(5) Heavy-duty Helical Ribbon-type, ideal for Middle/High Viscosity and Lab~Industry with Rod ϕ 8~12mm, L500~1000, Rotor ϕ 60~190mm, Good for Reaction-system.

- * Patented Helical Ribbon High Efficient Mixing Performance * Generates Axial Flow.
- * Designed for Middle / High Viscosity. High Flow Rate and Efficient Mixing.
- * For Homogeneous Mixing and Medium is Conveyed from the Bottom upwards.

SL.Sti761	Stir-Shaft, "S761", #304, Rod- ϕ 8×L500, Rotor- ϕ 60×h70 mm
SL.Sti762	, "S762", - ϕ 8×L650, - ϕ 80×h90 mm
SL.Sti763	Stir-Shaft, "S763", #304, Rod- ϕ 10×L650, Rotor- ϕ 115×h130 mm
SL.Sti764	, "S764", - ϕ 10×L800, - ϕ 125×h165 mm
SL.Sti765	, "S765", - ϕ 10×L1000, - ϕ 160×h215 mm
SL.Sti766	Stir-Shaft, "S766", #304, Rod- ϕ 12×L1100, Rotor- ϕ 190×h400 mm

Ea.	Price, ₩
	38,800
	50,900
	59,300
	69,000
	75,100
	84,500

SciLab® PTFE Stirring Shafts, with Stainless-steel Insert, for Lab & Industrial Overhead Stirrers, Rod ϕ 8~14×L500~1100mm **NEW**
Ideal for PURE Working & Universal-use of Wide-range Speed & Viscosity, Chemically Inert, -200℃+280℃-stable, PTFE 교반봉/임펠러

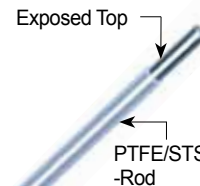
■ Made in Korea ■ Recommended to Use with a Flexible Coupling for Gentle Stirring & Safety Working.

- The PTFE Rod with Stainless Steel Insert : (1) OD ϕ 8mm with ϕ 6mm Steel Insert-" ϕ 8/6", (2) OD ϕ 10mm with ϕ 8mm Steel Insert-" ϕ 10/8", (3) OD ϕ 12mm with ϕ 10mm Steel Insert-" ϕ 12/10", and OD ϕ 14mm with ϕ 12mm Steel Insert-" ϕ 14/12".

■ Rod may be Cut to Any Length with a Hacksaw.

■ Ideal for PURE-Working / Chemically Inert / Non-Contaminating /Thermally Stable, -200℃+280℃-stable.

■ Exposed Top Rod 4~5cm (Stainless steel Core) : For Strong Clamping in the Stir-Chuck or Flexible Coupling. ⇒



(1) 2-bladed Centrifugal-type
Good for Narrow-Neck
<ex> ㄱ 24/- & ㄱ 34/-Joint neck

(1) 2-bladed Centrifugal-type, ideal for ㄱ 24/- & ㄱ 34/-Joints(Narrow) Necks & Low Viscosity with Rod ϕ 8 & 10×L500~650, Rotor ϕ 50~100 mm, and Good for Middle/High Speed

SL.StiS403	Stir-Shaft, PTFE, Rod- ϕ 8/6×L500, Swingrotor- ϕ 50×h14 mm, fit to ㄱ 24/-joints
SL.StiS404	- ϕ 8/6×L500, - ϕ 70×h17 mm, fit to ㄱ 24/-joints
SL.StiS405	- ϕ 8/6×L650, - ϕ 100×h24 mm, fit to ㄱ 34/-joints
SL.StiS406	Stir-Shaft, PTFE, Rod- ϕ 10/8×L650, Swingrotor- ϕ 100×h24 mm, fit to ㄱ 34/-joints

Ea.	Price, ₩
	38,720
	41,300
	45,600
	48,900



(2) Standard 4-bladed Propeller-type

(2) Standard 4-bladed Propeller-type, ideal for Low/Middle Speed and High Viscosity Good for Reactors, with Rod ϕ 8~14×L500~1100 and Rotor ϕ 50~140 mm, 45° Angled

* Standard Stirring Shafts. * Designed for Efficient Mixing : from Top to Bottom of Vessel

SL.StiS410	Stir-Shaft, PTFE, Rod- ϕ 8/6×L500, Rotor- ϕ 50×h20mm
SL.StiS411	- ϕ 8/6×L500, - ϕ 70×h25mm
SL.StiS412	- ϕ 8/6×L650, - ϕ 70×h25mm
SL.StiS413	Stir-Shaft, PTFE, Rod- ϕ 10/8×L650, Rotor- ϕ 90×h35mm, Good for 5~10 Lit Vessels
SL.StiS414	- ϕ 10/8×L800, - ϕ 90×h35mm, Good for 10~20 Lit Vessels
SL.StiS415	- ϕ 10/8×L1000, - ϕ 90×h35mm, Good for 20~50 Lit Vessels
SL.StiS416.1	Stir-Shaft, PTFE, Rod- ϕ 12/10×L800, Rotor- ϕ 110×h40mm, Good for 10~20 Lit Vessels
SL.StiS416.2	- ϕ 12/10×L1000, - ϕ 110×h40mm, Good for 30~50Lit Vessels
SL.StiS416.3	- ϕ 12/10×L1000, - ϕ 140×h40mm, Good for 30~80Lit Vessels
SL.StiS417	Stir-Shaft, PTFE, Rod- ϕ 14/12×L1100, Exchangeable Rotor- ϕ 140×h40mm, Good for 50~100Lit Reactors

Ea.	Price, ₩
	61,960
	73,180
	75,200
	88,070
	92,200
	97,600
	140,500
	160,800
	303,500
	323,700

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