

Option for Laboratory Stirrer

◆ Adapter for depressurizing stirrer (for LT400/500)

[Specifications]

Material	Fluoride resin & Nitrile rubber
Stirrer bar	φ8mm
Vacuum level	6.7Pa (5×10^{-2} Torr)
Accessory	Oil Seal (Nitrile rubber) 2pcs.
Joint type	T24/40
	T29/42



Sample picture

◆ Adapter for depressurizing stirrer(for LR400/500)

[Specifications]

Material	Fluoride resin & Nitrile rubber
Stirrer bar	φ10mm
Vacuum level	6.7Pa (5×10^{-2} Torr)
Accessory	Oil Seal (Nitrile rubber) 2pcs. Stirring propeller for small mouth
Joint type	T24/40
	T29/42



Sample picture

◆ Additional stirrer support (for LT400/500)

[Specifications]

Additional stirring support	Max. 3L beaker 2pcs.
Stirrer bar	φ8mm
Stirrer bar interval	135mm
Belt	O-ring (VitonP120)
Accessory	Hexagon wrench (2pcs.) Belt (1pc.) Chuck handle (1pc.) Clamp (1pc.) Puller (1pc.)



Sample picture

◆ Additional stirrer support (for LR400/500)

[Specifications]

Additional stirring support	Max. 3L beaker 2pcs.
Stirrer bar	φ10mm
Stirrer bar interval	135mm
Belt	O-ring (VitonP120)
Accessory	Hexagon wrench (2pcs.) Belt (1pc.) Chuck handle (1pc.) Clamp (1pc.) Puller (1pc.)



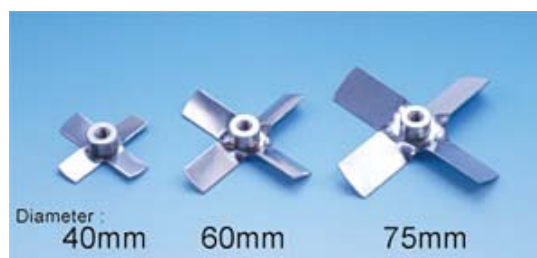
Sample picture

Note: To use with below 60mm propeller.

Propeller

▶ Quadruple propeller

Propeller dimension	75mm 60mm 40mm
Screw type	M5



▶ Propeller for small mouth

Propeller dimension	45mm
Screw type	M5



▶ Glass propeller

Material	Hard glass
Propeller dimension	60mm (Length 560mm)
Stirrer bar	for LT400/500φ8
	for LR400/500φ10



▶ Double propeller

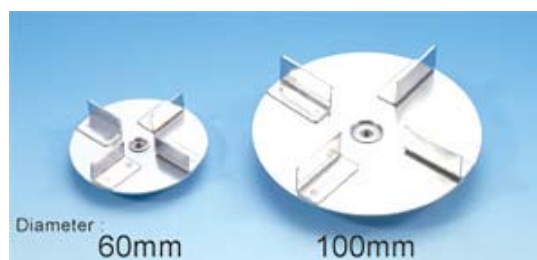
Propeller dimension	100mm 28mm
Screw type	M5



◆ Turbine with round plate

▶ Turbine with round plate

Propeller dimension	100mm 60mm
Screw type	M5



▶ Turbine with round plate for 2steps

Propeller dimension	60mm
Screw bar	for LT400/500 ϕ 8
	for LR400/500 ϕ 10



◆ Stirrer Bar

Material	SUS316
Size	
for LT400/500	500mm ϕ 8mm
for LR400/500	800mm ϕ 10mm



◆ Fixing support for water bath

Max. thickness of container's edge	Max. 35mm
Stirrer bar's changeable angle	Up to 60°



Stand

Y shape stand (for LT400/500, LR400/500, L-35)

Shaft dimension	Length 725mm
	External dimension 25mm
Base size	Width 400mm
	Depth 420mm
Weight	Approx. 7kg



H shape stand (for LS-08)

Shaft dimension	Length 550mm
	External dimension 13.5mm
Base size	Width 220mm
	Depth 320mm
Weight	Approx. 3.9kg

