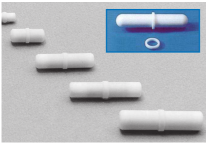
#### **ACCESSORIES FOR MAGNETIC STIRRERS**



### Stir-bars followers for magnetic stirrers.

Encased in PTFE with pivot ring, temperature resistant to +275 °C.

#### Part No.

1000009	60 x	10 mm long.	without pivot rin
1000012	40 x	12 mm long.	without pivot rin
1000019	7 Ø x	20 mm long.	with pivot ring.
1000032	8 Ø x	32 mm long.	with pivot ring.
1000039	8 Ø x	40 mm long.	with pivot ring.
1000045	10 Ø x	45 mm long.	with pivot ring.
1001061*	12 Ø x	75 mm long.	with pivot ring.
1001062*	16 Ø x	102 mm long.	with pivot ring.
1001063*	16 Ø x	127 mm long.	with pivot ring.
1001064*	19 Ø x	150 mm long.	with pivot ring.
* With pivot ring for large volumes.			



#### Concentric stir-bar with beaker cover "CENTRIMAN".

Encased in P.T.F.E. with an adjustable axis bar made of AISI 304 stainless steel. Suitable for applications with volumes of 100 to 2000 ml.

Soft start stirring and adjustable height prevents the stir-bar jumping inside the vessel.

Conical fitting lid of polypropylene with excellent chemical and thermal properties that resists temperatures up to 160 °C. The lid has an auto-lubricating central axis hole with two lateral air displacement holes. Part No.

1000900

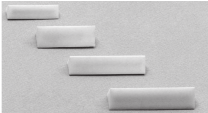
Concentric stir-bar with conical fitting lid for beakers volumes of 100 ml. to 500 ml. Length 32 mm.

1000901

Concentric stir-bar with conical fitting lid for beakers volumes of 500 ml. to 1000 ml. Length 50 mm.

1000902

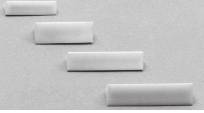
Concentric stir-bar with conical fitting lid for beakers volumes of 1000 ml. to 2000 ml. Length 55 mm.



### Triangular stir-bar "TRIMAG".

Encased in heat resistant PTFE of temperatures up to 275 °C. useful for "dissolving solids" and stirring silts. Liquids flow upwards as well as sideways. Quiet with excellent stability. Suitable for flat bottomed vessels. Part No.

1000536 9 side x 35 mm long. 1000537 14 side x 40 mm long. 12 side x 50 mm long. 1000538 1000539 14 side x 55 mm long.



Part No.

1000001 10 Ø max. x 32 mm long.

**Encased in PTFE useable** up to temperatures of

Stir Bar PAT".

Excellent stability with strong vortexing turbulence, useful for round bottom or convex bottom flasks.

"ROTOR-

Oval stir bar, coated with PTFE, resistant to high temperatures of up to +275 °C. Can be used for all types, including

round bottom vessels.

Part No.



#### Starhead stir bar.

Circular, encased in heat resistant PTFE for temperatures up to 275 °C. Useful for tubes, flasks and round bottom vessels.

Part No.

1000790 25 Ø x 15 mm height. 1000791 40 Ø x 17 mm height.



## Box of 17 assorted stir bars.

Encased in temperature resistant PTFE for temperatures up to 275 °C.

Contents:

1 stir-bar with pivot ring 6x10 mm.

1 stir-bar with pivot ring 4 x12 mm.

1 stir-bar with pivot ring 7x20 mm.

2 stir-bars with pivot ring 8x32 mm.

2 stir-bars with pivot ring 8x40 mm.

2 stir-bars with pivot ring 10x45 mm.

1 triangular stir-bar of 9x35 mm.

1 triangular stir-bar of 14x40 mm.

1 triangular stir-bar of 12x50 mm.

1 triangular stir-bar of 14x55 mm. 1 stir-bar Rotor-Pat of 11x35 mm.

1 oval stir-bar of 16x30 mm.

1 oval stir-bar of 20x40 mm.

1 star head stir-bar of 20x15 mm.

1 star head stir-bar of 40x17 mm.

Part No. 1000487



1000788 16 Ø x 30 mm long. 1000789 20 Ø x 40 mm long.

# Floating magnetic stir-bar "IMANFLOTER".

Encased completely in PTFE Dismountable structure. autoclavable. Designed specifically for low constant speed stirring. Recommended for tissue culture applications. The floating conception of the Imamfloter minimises the grinding effect of cell damage as there is no friction on the bottom of the flask.

Medium speed levels prevent the IMANFLOTER from iumping within the vessel.

Part No. Total length Stir bar length



1000897 1000898 50 mm 60 mm 39 mm 45 mm

Stir-bar retriever. Flexible, encased in PTFE.

Part No.

1000020 Length: 280 mm.

