

## MAGNETIC STIRRING BARS - "cylindirical"



- > Cylindirical magnetic stirring bars have high magnetic strength and long life due to magnetic cores.
- ➤ Fully encapsulated with a specially high grade pure PTFE with thick coating.
- Magnetic bars can stand up to maximum operation temperature 270°C.

catalogue number	longth	diameter	pack
number	length	uiametei	quantity
057.01.010	10 mm	6 mm	10 pieces
057.01.015	15 mm	6 mm	10 pieces
057.01.020	20 mm	6 mm	10 pieces
057.01.025	25 mm	6 mm	10 pieces
057.01.030	30 mm	6 mm	10 pieces
057.01.035	35 mm	6 mm	10 pieces
057.01.040	40 mm	8 mm	10 pieces
057.01.045	45 mm	8 mm	10 pieces
057.01.050	50 mm	8 mm	6 pieces
057.01.060	60 mm	9 mm	6 pieces
057.01.070	70 mm	9 mm	6 pieces
057.01.080	80 mm	9 mm	6 pieces



## MAGNETIC STIRRING BARS - "oval"

- ➤ Egg-shaped oval stirring bars provide their own pivot point without abrupting change in contour.
- Designed specially for use in round bottom flasks. They spin unrestricted by the flask bottom contour.
- ➤ All other technical specifications are exactly similar to cylindirical magnetic stirring bars.

catalogue number	length	diameter	pack quantity
057.05.020	20 mm	8 mm	1 piece
057.05.025	25 mm	10 mm	1 piece
057.05.030	30 mm	11 mm	1 piece
057.05.035	35 mm	12 mm	1 piece
057.05.040	40 mm	15 mm	1 piece



## **MAGNETIC STIRRING BARS - "cross"**

- Cross (star shape) stirring bars provide a deep vortex and guarantee stable and quied operation.
- All other technical specifications are exactly similar to cylindirical magnetic stirring bars.

catalogue		pack
number	dimensions	quantity
057.06.037	37 x 37 mm	1 piece



## **UTILITY BOX - "with divisions"**

- Designed for storing and carring for small labwares such as magnetic stirring bars.
- > Manufactured from clear material for easy observation of the contents.
- ➤ Different size of compartments for different size of materials.

catalogue number	dimensions	pack quantity
057.02.100	97 x 182 x 33 mm	1 piece