## Magnetic Stirrer Heads P-MRK

## **Magnetic Stirrer Heads P-MRK**

Ideal stirrer head for PTFE-jacketed stirrer shafts from BOLA. Consisting of capsuled drive shaft (stainless steel) with ball bearings, rotor and lower bearing made of PTFE/PEEK and a hollow shaft made of borosilicate glass. Requires little space due to compact construction.No leakage or memory effects due to non-porous, welded rotor. Compression fittings for safe fixing of stirrer shaft and optimum power transmission. Joint-Cone with nut (Safe-Lab) for easy locking and unlocking of the ground joint. Square size 6mm for accepting an agitator or a stirrer coupling. Insertion length of shaft 95mm. Drive shaft outside diameter 50mm.

-gastight stirrer head for perfect vacuum

-stirrer shaft's height adjustable, approx. 40mm

-also suitable for shortened stirrer shafts

-powerful transmission of up to 90Ncm

-excellent chemical resistance

-all products which are exposed to the medium do not contain any metals

-no grease required / save to run dry

-high speed of up to max. 1.500rpm

-drive shaft fixed for your safety

-high durability

-easy disassembly of all parts for cleaning







Code	Description	Packaging
LLG09197205	Magnetic Stirrer Heads P-MRK, For diam. stirring rod 8 mm, Height 145 mm, Joint size 29/32 NS	1 pz.
LLG09197206	Magnetic Stirrer Heads P-MRK, For diam. stirring rod 10 mm, Height 145 mm, Joint size 29/32 NS	1 pz.
LLG09197207	Magnetic Stirrer Heads P-MRK, For diam. stirring rod 10 mm, Height 145 mm, Joint size 45/40 NS	1 pz.



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CARLO ERBA Reagents operates with a Certified Quality Management System