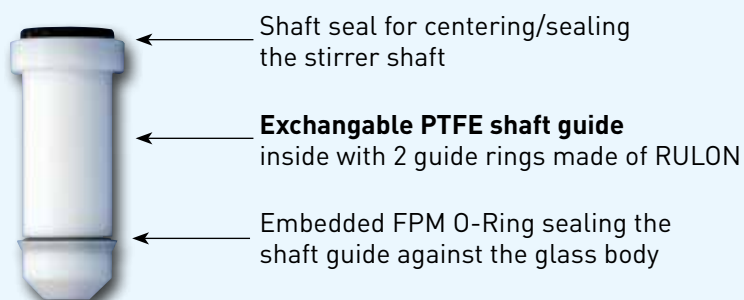


Stirrer Bearing FLUKA

Suitable for vacuum and lightly over-pressure

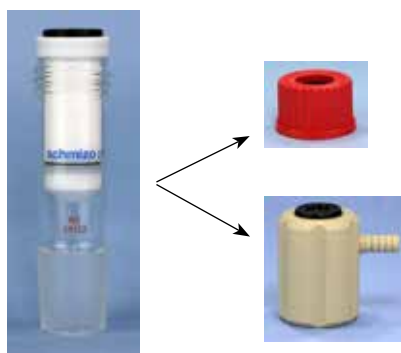
The core part of the FLUKA stirrer bearing is the shaft guide made of PTFE, which is equipped with a shaft seal and two inside FPM O-rings for guiding the stirrer rod. The embedded O-ring seals the guide sleeve against the glass part. In addition to the optimized guidance of the stirring rod, this guiding system enables to work under vacuum and slight overpressure.

The stirrer bearing is available either with a screw cap or a suction head.



Stirrer Bearing FLUKA with GL-Screw Cap

Article No.	Ø mm	NS Joint Cone	GL
23.619.20	10	29	32
23.619.22	10	45	32
23.619.40	16	29	45
23.619.42	16	45	45



Stirrer Bearing FLUKA with Suction Head

Article No.	Ø mm	NS Joint Cone	GL
23.618.20	10	29	32
23.618.22	10	45	32
23.618.40	16	29	45
23.618.42	16	45	45

Replacement Shaft Guide FLUKA, shaft seal included suitable for all kind of stirrer shafts.

Article No.	Ø mm
23.619.25	10
23.619.45	16



Replacement Screw Cap

Article No.	GL
12.255.32	32
12.255.45	45



Replacement Shaft Seal Typ A, NBR
Quality according to DIN 3760 / ISO 6194

Article No.	Ø mm
23.689.15	10
23.689.35	16



Replacement Suction Head

Article No.	GL
23.618.00	32
23.618.02	45

