

ANALYSIS INSTRUMENTS

WHERE SERVICE AND QUALITY IS OUR FIRST NATURE

Weight Rings

Analysis Weight rings (also called flask weights or flask weight rings) are donut/ring-shaped rings, made of lead and covered with silicon. It is to be fitted over a flask or measuring cylinder filled with liquid in order to prevent its spillage while in a water bath. By preventing spillage it both maintains the accurate volume of the liquid and protects bench-tops and lab-wares. It also provides stability to the flask and prevents it from floating. The covering makes the ring chemically inert and does not cause any scratch to the equipment either. It is available in bright colors for easy recognition. It comes in various diameters to suit Flask/Measuring Cylinder of different volumes. It is steam resistant and autoclavable and has a very long lifespan.



- Protect and stabilize expensive glassware with Analysis Weight Rings
- > Stabilize glassware immersed in water baths
- Reduce floating, breakage and chemical spills
- ➤ Chemical-resistant
- Will not scratch flasks
- Analysis Weight Rings stabilize glassware immersed in water baths, thereby reducing floating, breakage, and chemical spills.



Product Code:

Description	Fits Flask	Part No.	Test Certificate
WEIGHT RING (5 ml to 50 ml)	5 ml to 50 ml	AIWR20	Yes
WEIGHT RING (100 ml to 500 ml)	100 ml to 500 ml	AIWR30	Yes
WEIGHT RING (1000 ml to 2000 ml)	1000 ml to 2000 ml	AIWR50	Yes





ADD: GALA NO. 10, SAI DEEP PLAZA, NEAR D-MART, YASHWANT VIVA TOWNSHIP, VASAI-VIRAR-401209



