

Models:

- RT-MG-008 – Specific Gravity Frame
RT-MG-008/W – Widened Specific Gravity Frame

Accessories:

- RT-MG-008/zT – Plastic water tank with internal dimensions 370x370x300 mm (LxWxD)
RT-MG-008/zC – Cradle for specimens
RT-MG-001/80DC – Water bath for specific gravity frame, 80 L cap.

Related products:

- RD-MG-029/621 – Precision Balance up to 6 kg \pm 0.01 g with under-pan weighing hook
RD-MG-029/1021 – Precision Balance up to 10 kg \pm 0.01 g with under-pan weighing hook
RD-MG-029/1011 – Precision Balance up to 10 kg \pm 0.1 g with under-pan weighing hook
RD-MG-029/2011 – Precision Balance up to 20 kg \pm 0.1 g with under-pan weighing hook
RD-MG-029/622 – Advanced-class Precision Balance up to 6 kg \pm 0.01 g with under-pan weighing hook
RD-MG-029/1022 – Advanced-class Precision Balance up to 10 kg \pm 0.01 g with under-pan weighing hook
RD-MG-029/1012 – Advanced-class Precision Balance up to 10 kg \pm 0.1 g with under-pan weighing hook
RD-MG-029/2012 – Advanced-class Precision Balance up to 20 kg \pm 0.1 g with under-pan weighing hook

Standards:

EN 1097-6, EN 12390-7, EN 12697-6
ASTM C127, ASTM D2726
AASHTO T85, AASHTO T166

Description:

RT-MG-008 used for specific gravity determination of concrete, asphalt, aggregates etc. with a suitable balance fitted with under-pan weighing facility.

The specific gravity frame has a rugged structure with an underneath adjustable for height platform driven by self-braking manual winch.

The RT-MG-008 is supplied complete with water tank.

The cradle and balance are not included and must be ordered separately.



RT-MG-008



RT-MG-008/W



RT-MG-008/W complete with
RT-MG-001/80DC

Technical specifications:

	RT-MG-008	RT-MG-008/W
Dimensions (LxWxH)	710x440x1000 mm	900x440x1000 mm
Weight (approx.)	35 kg	50 kg