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SPECIFIC GRAVITY FRAME /BUOYANCY BALANCE Standard: EN 1097-6, EN 12390-7, BS 1881:114, BS 812, ASTM C127, AASHTO T85

Particle Density

Used for specific gravity determination of concrete, aggregates etc. To be used with a suitable mechanical and electronic balance fitted with an under - hook facility. It incorporates on its lower part a platform adjustable in height, holding a water container and allowing the specific gravity test. The balance is not included and must be ordered separately.

Technical Specifications :		
Model Number	NL 1019 X / 002	
Dimension (mm)	560 (L) x 420 (W) x 1070 (H)	
Approx. Weight	55 kg	

Unit Consists Of :

Model Number	Parts Description	Qty	
NL 1019 X / 002 – P 001	Water Tank	1no.	

Optional Accessories :

Model Number	Accessories Description	
NL 1019 X / 002 – A 001	Stainless Steel Cradle Hook	
	(with Stainless Steel Hook)	
NL 1019 X / 002 – A 002	Stainless Steel Wire Basket Mesh	
	Size 3.35mm (with Stainless Steel Hook)	
NL 1019 X / 002 – A 003	Stainless Steel Wire Basket Mesh Size	
	1.18 mm (with Stainless Steel Hook)	
NL 7017 X / 014A	Digital Weighing Balance	
	15000g x 0.1g (with Bottom Hook Weighing)	
NL 7017 X / 005A	Digital Weighing Balance	
	$6000g \times 0.1g$ (with Bottom Hook Weighing)	





AGGREGATE & ROCK

Civil Engineering Testing Equipment

NL 7017 X / 014A

NL 1019 X / 002 - A002



NL 1019 X / 002 - A001

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