



## Name: Dipstick (stainless steel tape, hammer

1. Purpose: Depth measuring dipstick is suitable for measuring the liquid level of petroleum and other liquid products in various containers. This product complies with the standard GB13236-2011. 2. Specifications: (3 , 5 , 10 , 15 , 20 , 25 , 30 , 40 , 50) m 3. Material: The tape material is high carbon steel. Linear expansion coefficient: (11.5±1) × 10-6/ ℃ Tensile strength of the tape:>1600N/mm2 The ruler frame, handle, core wheel and ruler pendantare all made of anti-static materials 4. Repeat with smaller numbers for each decimeter after the first meter. 5. Ruler pendant weight: not less than 0.6kg 6. Allowable error.

Dipstick length m	Maximum allowable error of new dipstick mm	Maximum allowable errormr using medium dipstick	
0.000-30.000	±1.5	±2.0	
30.001-60.000	±2.25	±3.0	
60.001-90.000	±3.0	±4.0	
Zeropostion deviation from			
zeropoint to 500mm scale on	=±0.2	=±0.2	
tape			

the ruler weight. The zero point reference of the air finding dipstick is located in the middle of the ruler weight.

IMPA Code	Tape		Craduation
	Material	Size	Graduation
65085A	White Steel Tape	5m/16ft x 12.5mm	
65085B		10m/33ft x 12.5mm	
650856		15m/50ft x 12.5mm	
650857		20m/66ft x 12.5mm	
650858		30m/98ft x 12.5mm	
65085C		50m/165ft x 12.5mm	
65086A	Black Steel Tape	5m/16ft x 12.5mm	
65086B		10m/33ft x 12.5mm	Metric &
650866		15m/50ft x 12.5mm	
650867		20m/66ft x 12.5mm	
650868		30m/98ft x 12.5mm	
65086C		50m/165ft x 12.5mm	
65087A	Stainless	5m/16ft x 12.5mm	
65087B		10m/33ft x 12.5mm	-
650876		15m/50ft x 12.5mm	
650877	Steel Tape	20m/66ft x 12.5mm	
650878		30m/98ft x 12.5mm	
65087C	1 [	50m/165ft x 12.5mm	

