

Tank Dipsticks & Charts

from **Australian Fuelling Systems & Equipment**

Fuel & Lubrication Equipment and Fluid Handling Specialists

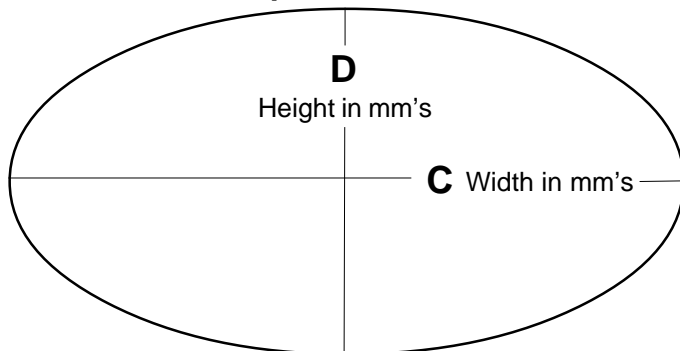
Calculated chart for production of accurate dipsticks for most types of tanks. We can supply chart only or manufacture finished dipstick. Please provide accurate measurements in millimetres for dimensions of your tank as shown. Dipstick are constructed of professional quality materials, 20x20x3mm black anodised aluminium with aluminium replaceable wear plug and datum line, scribed and numbered.

Required dimensions - Elliptical tanks		
Dimension	Description	MM's
A	Length	
B	Dish (if any)	
C	Width	
D	Height	
E	Plate thickness	
*Dipstick total length required		

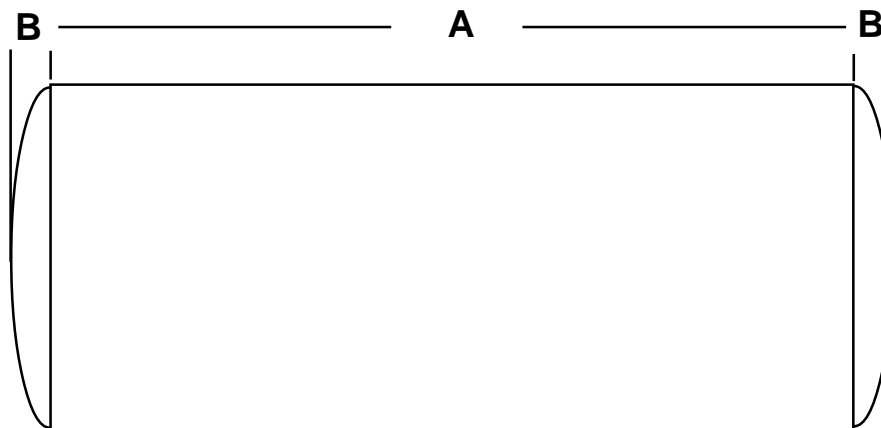
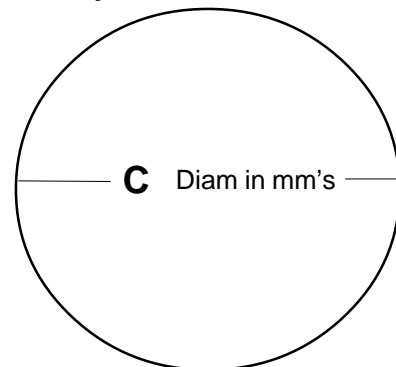
Required dimensions - Cylindrical tanks		
Dimension	Description	MM's
A	Length	
B	Dish (if any)	
C	Diameter	
D	Plate thickness	
* Dipstick total length required		

* Length from top of diptube to bottom of tank

Elliptical Tanks



Cylindrical Tanks



Features

Dip shown fitted with optional spring & anti-rattle cushion



Aluminium wear plugs. Replaceable when worn to ensure dipstick accuracy



Optional spring and anti-rattle cushion used on mobile tankers

Instructions

Provide data for all dimensions as shown as accurately as possible. The more accurate your measurements, the more accurate your dipstick. Please note that dipsticks prepared by this method, whilst accurate, are not certifiable for resale of product. For other tank shapes please provide a sketch and dimensions. Dip will be marked with tank ID number if provided.

www.fuelequipment.com

See & purchase all you need in fuel equipment

Our web site offers full details and up-to-date prices on a huge range of fuel and liquid handling equipment with secure online purchasing facilities.

Compare our prices before you buy!

Australian **FUELLING** Systems & Equipment



Australian Fuelling Systems & Equipment

PO Box 7162 NEMSC - 7-11 Armstrong Street, Tamworth NSW 2340

Ph 1800-025 869 Fax 1800-654 732 Email sales@fuelequipment.com