

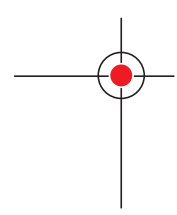
— Est —  
1962

**IAN DICKIE**

# drain testing plugs and equipment



*Visit [www.iandickie.co.za](http://www.iandickie.co.za) to view  
our full range of products*



Measuring Success by Customer Satisfaction



# drain testing plugs and equipment

## ▶▶ Drain Testing Plugs

Drain testing plugs are used for low pressure testing, blocking, bypassing or diverting flow in lines. Our knowledge in this specialised area is unrivalled and the quality of our products is recognized as being of the highest standard. Ian Dickie carry a comprehensive range to accomodate customer requirements and offer both centre locking and rim fastening Drain Testing Plugs as well as Sealing Bladders and accessories.

### Aluminium & Pressed Plate Range

Code	Description	Max. Allowable Back Pressure
21PP012.5	PIPE PLUG 12.5mm SOLID RANGE 12.5 - 18mm BRASS	200 Kpa
21PP020	PIPE PLUG 19mm SOLID RANGE 18.5 - 24mm BRASS	200 Kpa
21PP025	PIPE PLUG 25mm SOLID RANGE 22 - 27mm BRASS	200 Kpa
21PP030	PIPE PLUG 30mm SOLID RANGE 26 - 32mm BRASS	200 Kpa
21PP040	PIPE PLUG 40mm PRESSED PLATE RANGE 36 - 48mm	200 Kpa
21PP050	PIPE PLUG 50mm PRESSED PLATE RANGE 49 - 60mm	200 Kpa
21PP065	PIPE PLUG 64mm PRESSED PLATE RANGE 61 - 75mm	200 Kpa
21PP075	PIPE PLUG 75mm PRESSED PLATE RANGE 73 - 85mm	140 Kpa
21PP090	PIPE PLUG 90mm PRESSED PLATE RANGE 84 - 95mm	100 Kpa
21PP100	PIPE PLUG 100mm PRESSED PLATE RANGE 94 - 110mm	70 Kpa
21PP115	PIPE PLUG 115mm PRESSED PLATE RANGE 108 - 120mm	70 Kpa
21PP125	PIPE PLUG 125mm PRESSED PLATE RANGE 121 - 138mm	70 Kpa
21PP140	PIPE PLUG 140mm PRESSED PLATE RANGE 134 - 148mm	70 Kpa
21PP150	PIPE PLUG 150mm PRESSED PLATE RANGE 146 - 163mm	70 Kpa
21PP175	PIPE PLUG 175mm PRESSED PLATE RANGE 170 - 195mm	50 Kpa
21PP200	PIPE PLUG 200mm PRESSED PLATE RANGE 191 - 211mm	50 Kpa
21PP225	PIPE PLUG 225mm PRESSED PLATE RANGE 216 - 235mm	50 Kpa
21PP250	PIPE PLUG 250mm PRESSED PLATE RANGE 244 - 260mm	50 Kpa
21PP275	PIPE PLUG 275mm PRESSED PLATE RANGE 275 - 305mm	50 Kpa
21PP300	PIPE PLUG 300mm PRESSED PLATE RANGE 296 - 314mm	50 Kpa
21PP325	PIPE PLUG 325mm PRESSED PLATE RANGE 315 - 350mm ALUMINIUM	35 Kpa
21PP350	PIPE PLUG 350mm PRESSED PLATE RANGE 340 - 375mm ALUMINIUM	35 Kpa
21PP375	PIPE PLUG 375mm PRESSED PLATE RANGE 365 - 400mm ALUMINIUM	35 Kpa
21PP400	PIPE PLUG 400mm PRESSED PLATE RANGE 390 - 425mm ALUMINIUM	35 Kpa
21PP425	PIPE PLUG 425mm PRESSED PLATE RANGE 415 - 440mm ALUMINIUM	35 Kpa



# drain testing plugs and equipment

## Aluminium & Pressed Plate Range cont.

Code	Description	Max. Allowable Back Pressure
21PP450	PIPE PLUG 450mm PRESSED PLATE RANGE 440 - 475mm ALUMINIUM	35 Kpa
21PP475	1902 – PIPE PLUG 475mm RIM FASTENING	35 Kpa
21PP500	PIPE PLUG 500mm PRESSED PLATE RANGE 495 - 525mm ALUMINIUM	35 Kpa
21PP525	PIPE PLUG 525mm PRESSED PLATE RANGE 520 - 555mm ALUMINIUM	20 Kpa
21PP550	PIPE PLUG 550mm PRESSED PLATE RANGE 534 - 569mm ALUMINIUM	20 Kpa
21PP600	PIPE PLUG 600mm PRESSED PLATE RANGE 590 - 630mm ALUMINIUM	20 Kpa
21PP675	PIPE PLUG 675mm PRESSED PLATE RANGE 660 - 690mm ALUMINIUM	20 Kpa
21PP700	PIPE PLUG 700mm PRESSED PLATE RANGE 680 - 705mm ALUMINIUM	20 Kpa
21PP750	PIPE PLUG 750mm PRESSED PLATE RANGE 735 - 760mm ALUMINIUM	20 Kpa
2PP800	PIPE PLUG 800mm PRESSED PLATE RANGE 787 - 813mm ALUMINIUM	20 Kpa
21PP900	PIPE PLUG 900mm PRESSED PLATE RANGE 987 - 913mm ALUMINIUM	20 Kpa



## Sewer Sealing, & Blocking Bladders

Code	Description	Max. Inflation Pressure	Max. Allowable Back Pressure in Dry Pipe
21TIDKAB	KAB3570 35 – 70mm	2.5 BAR	2 - 1.5 BAR *
21TIDKAB70150	KAB70150 70 – 150mm	2.5 BAR	2 - 1.5 BAR *
21TIDKAB100200	KAB100200 100 – 200mm	2.5 BAR	2 - 1.5 BAR *
21TIDKAB200400	KAB200400 200 – 400mm	2.5 BAR	2 - 1.5 BAR *
21TIDKAB300600	KAB300600 300 – 600mm	2.5 BAR	2 - 1.3 BAR *
21TIDAB5001000	AB5001000 500 – 1000mm	1.5 BAR	1 - 0.5 BAR *
21TIDAB6001200	AB6001200 600 – 1200mm	1.5 BAR	1 - 0.5 BAR *

>>

\* Range according to Pipe Size.



# drain testing plugs and equipment

## Sewer Sealing, & Testing Bladders with 1/2 inch By-Pass

Code	Description	Max. Inflation Pressure	Max. Allowable Back Pressure in Dry Pipe
21TIDKABH100200	KABH100-200 DN 100-200 (4"- 8")	2.5 BAR	2 - 1.5 BAR *
21TIDKABH200400	KABH200-400 DN 200-400 (8"- 16")	2.5 BAR	2 - 1.5 BAR *
21TIDKABH300600	KABH300-600 DN 300-600 (12"- 24")	2.5 BAR	2 - 1.3 BAR *
21TIDKABH5001000	KABH500-1000 DN 500-1000 (20"- 40")	2.5 BAR	1 - 0.5 BAR *
21TIDKABH6001200	KABH600-1200 DN 600-1200 (24"- 48")	2.5 BAR	1 - 0.5 BAR *

\* Range according to Pipe Size.

## Filling Accessories

Code	Description
21TIDC15	1.5 BAR INFLATION CONTROLLER
21TIDC25	2.5 BAR INFLATION CONTROLLER
21TIDH1006	6m INFLATION HOSE
21TIDH1012	12m INFLATION HOSE



Sealing Bladders



Inflation Hoses



Inflation Controllers

### Cape Town

P.O. BOX 103  
EPPINDUST 7475  
TEL:(021) 534-3431

### Johannesburg

P.O. BOX 1160  
KEMPTON PARK 1620  
TEL:(011) 609-4130

### Port Elizabeth

P.O. BOX 3543  
NORTH END 6056  
TEL:(041) 451-1577

### Durban

P.O. BOX 497  
PINETOWN 3600  
TEL:(031) 700-5636

### Botswana

POST BAG 00346  
GABORONE  
TEL:(+267) 391-4491

WITH OUR POLICY OF PRODUCT IMPROVEMENT WE RESERVE THE RIGHT TO ALTER SPECIFICATIONS

