



AUSSIE HIGH FLOW HYDROSTATIC TESTERS

Model Numbers: ZETA 85 HTP
KAPPA 43 HTP
KAPPA 75 HTP

KAPPA 125 HTP
KAPPA 150 HTP



Model shown: Kappa 125

Features:

- High flow pumps to 155 litres per minute
- Reliable Udor pumps standard
- Simple diaphragm design pump
- In line strainers standard
- Double pressure gauge and lock of valve system
- Integrated control system
- Enclosed gearbox drive
- Heavy duty trolley
- High pressures to 40 BAR
- Electric start version also available

Petrol Options:

Model	Pump Pressure (psi)	Flow rate (lpm)	Engine	Frame	Pump (rpm)	Weight (kg)
ZETA 85	280 (20 BAR)	85	Honda 6.5HP	2 wheel trolley	550	51
KAPPA 43	568 (40 BAR)	44	Honda 6.5HP		550	49
KAPPA 75	568 (40 BAR)	73	Honda 9HP		550	78
KAPPA 125	568 (40 BAR)	125	Honda 13HP	4 wheel trolley	550	101
KAPPA 150	568 (40 BAR)	155	Honda 20HP	4 wheel trolley	550	175

Diesel Options:

Model	Pump Pressure (psi)	Flow rate (lpm)	Engine	Frame	Pump (rpm)	Weight (kg)
ZETA 85	280 (20 BAR)	85	Yanmar 4.8HP	2 wheel trolley	550	51
KAPPA 43	568 (40 BAR)	44	Yanmar 4.8HP		550	49
KAPPA 75	568 (40 BAR)	73	Yanmar 7HP		550	78
KAPPA 125	568 (40 BAR)	125	Yanmar 10HP e/s	4 wheel trolley	550	101

Electric start options available

Options:

- High pressure wash down kit includes gun and 10 metres of hose

Due to our program of continuous product development the manufacturer reserves the right to alter specifications without notice.

Product Description:

This range of hydro testers consist of reliable Udor diaphragm pumps driven by petrol or diesel engines. Electric motor drive is also available. Standard models are available in 20 to 40 BAR configurations

Applications:

- Leak detection in water pipelines
- Hydrostatic testing of boilers
- Hydrostatic testing of pressure vessels
- Oil or gas pipeline testing
- Hydrostatic testing of pumps, valves or fire mains

Benefits:

- Fast and efficient
- Parts and service readily available
- Easy to service in the field
- Protects pump
- Easy to check for leaks
- Operator can adjust to required pressure
- No exposed moving parts, safer
- Tough and mobile on site
- Can be used for machinery wash down

Note: Pressure and flow figures are expressed as pump maximums. Horsepower limitations may affect pressure/flow combinations.



Model shown: Zeta 85

