Design options -

maximum efficiency due to customised construction

Drive configuration

- Drive arrangement
- Mode of drive: hand operated, electrically, gasoline, diesel
- Pump arrangement
- Gear box, converter, belt, direct coupled















Design options

- mobile, stationary
- with/without noise protection
- open, in container, in frame, skid mounted
- ATEX conform design









Pump configurations and types

- _ Liquid end designs, valve designs
- Material selection
- Accessories
- Test data recording







Pressure test unit DP725 D mounted in container

There is always a solution

Every pressure test is different. And that is why the solutions of our URACA engineers are as diverse as your applications. With our extensive expertise we can adapt every test pump to your specific needs. Pressure and flow rates can be individually set

and controlled. The pressure testing progression can be clearly logged. With pressures of up to 3,000 bar and power requirements of up to 540 kW, URACA offers a comprehensive test pump range - hand operated, with electric drive or as a gasoline or diesel driven

unit. For special requirements also an explosion protected version is available. By default, all TestPower products are suitable for water and operating temperature up to 40°C.





TestPower VP602

More flexibility with combustion engine in gasoline or diesel design. Universal application for sanitary, heating, solar and sprinkler installations, compressed air systems, steam and cooling systems, oil installations, hydraulic systems for boilers, pressure vessels and fittings. Functional and ergonomic handling are outstanding features of these compact and reliable pump units.

	VP602 G/200	VP602 D/200
Drive power pump unit	8.2 kW – gasoline engine	7.5 kW – diesel engine
Test pressure max.	200 bar	200 bar
Flow rate max.	15 l/min at 20 bar 15 l/min at 200 bar	15 l/min at 20 bar 15 l/min at 200 bar
Weight	90 kg	109 kg
Dimensions (LxWxH)	1,265 x 565 x 1,000 mm	1,265 x 565 x 1,000 mm

