

Vertical Valve Test Bench PS 15M

For safety and control valve testing

Test benches for testing of safety / shut-off / control valves

- vertical operation
- pipe size DN 15 (1/2") - DN 500 (20")
- clamping force 15 - 75 tons, infinitely adjustable
- robust construction, easy operation
- brushed stainless steel front panel, opt. touch panel
- modular design with many options
- opt. Valve-Doc software for logging, recording, analysing



Watch Video PS 15M

EFCO Valve test benches are used for testing and inspection of new valves, valve repair testing and routine test of safety valves. They consist of a clamping unit and a control panel for operation, measurement, and control.

The test piece is held securely by the corrosion protected clamping device and sealed on inlet and outlet. Valve outlets can be flanged, threaded, welded socket pieces or sandwich/wafer types.

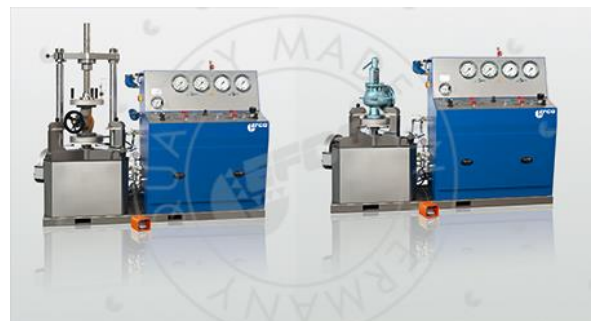
The operating/measuring/control unit (console) is used for the actual test (filling of the valve, building up of test pressure, controlling the clamping unit, measuring of test pressure).



The optional EFCO Valve-Doc software for plugin is pre-configured and easily installed to log, record and analyse set pressure and seat & body leakage tests.

Models:

Type	DN in mm (inch)	Clamping force (t)
PS-15M	15–250 (1/2"–10")	15
PS-30M	25–400 (1"–16")	30
PS-50M	25–400 (1"–16")	50
PS-75M	25–400 (1"–16")	75



[Download EFCO Product Catalog](#)