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The hydrotesting system HTG 500 can simultaneously test up to 5 steel or aluminium compressed gas cylinders with a test pressure of up to 500 bar, e.g. CO, fire extinguishers, CO2 cylinders, breathing apparatus compressed air bottles.

Test adapters for HTG 500 (surcharge)

1	ArtNo. 187101	Test adapter, small conical
2	ArtNo. 187102	Test adapter, large conical
3	ArtNo. 187320	Test adapter, cylindrical M18 x 1.5
4	ArtNo. 187321	Test adapter, cylindrical M25 x 2
5	ArtNo. 187322	Test adapter, cylindrical M30 x 2

• Special test adapter. (upon request)

Further options (surcharge)

- Testing manifold for several CO₂ cartridges and small compressed gas cylinders for use in the test bench (upon request)
- Test bench for 5 additional testing places. (upon request)

• The quick action clamping devices can securely clamp up to 5 compressed gas cylinders during the

Safe and powerful

Before the first test, the collecting tank of the system is filled with water from a water tap via a filling hose. After clamping up to 5 compressed gas cylinders, they are filled with water from the basin via the installed electric pump. A filter will hold back any possible contaminations.

The matching test adapters are screwed onto the cylinders and connected to the high pressure hoses with the quick action couplings.

Then the delivered water test pressure can be continu-ously adjusted via



Filling.



Pressure testing.



Emptying.

 Filling, pressure testing and emptying of up to 5 steel or aluminium compressed gas cylinders.

the pressure reducer which the compressed-air operated test pump, and checked by the manometer (Class 1.0).

After the test the water can be pumped back from the containers to the collecting tank for re-use, or the contai-ner can be emptied into the tank by upending. For the subsequently required drying of the cylinders, the optional cylinder drying device BTG (Art. No. 186532) can be used.

Hydrotesting system HTG 500 (EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 186181

Maximum test pressure: 500 bar.

5 Adapters small conical. 5 Adapters large conical.

Water pump: 230 V, 50 Hz, 0,54 kW, 2800 rpm. Discharge rate: 45L/min, 5 m cable feed line H07RN-F 3 G 1.5 mm², oil and acid resistant. Testing pump: Compressed-air operated fluid pump: max. 500 bar. Pressure reducer, adjustable: 0 - 4 bar. Safety valve: 4.5 bar. Required compressed air: < 10 bar, 300 L/min. Dimensions: Height [mm]: 1780 or 2200

at opened hood. Width [mm]: 2850, Depth [mm]: 560. Weight [kg]: 203. Colour: Control panel: High-

grade steel Test bench: Aluminium. Collecting tank: High-grade steel. IP rate: IP54

Subject to technical modifications / 03-2020