

Helium / Nitrogen Booster System J23284 - 600 bar

Boosterstation for He, N2

Specifications

Air drive pressure	2 bis 6,0 bar
Operating pressure	600 bar
Formula outlet pressure	60 x Pa + 2 x Ps
Piston displacement	102 cm ³
Weight	75 kg
Dimension	1170x 508 x 610 mm

Connection

Air pressure inlet	G 1/2"
Gas inlet	1/2"NPTi
Gas outlet	1/4"NPTi
Air piston	1
Model AGT	Two stage

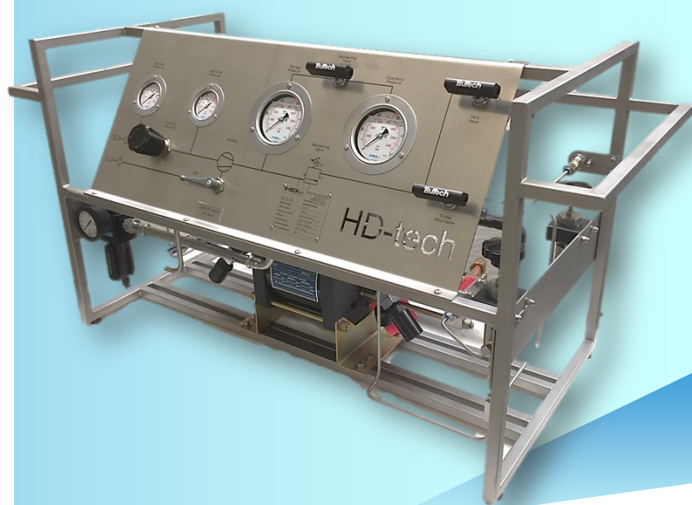
Advantage for Station

- Applicable for most of the operating media
- Building for used parts, operation and maintenance
- Long life span due to slow piston speed
- Operating pressure set by the pressure regulator at the entrance
- No energy consumption after reaching the end pressure
- No electrical auxiliary power or installation required

Configurations

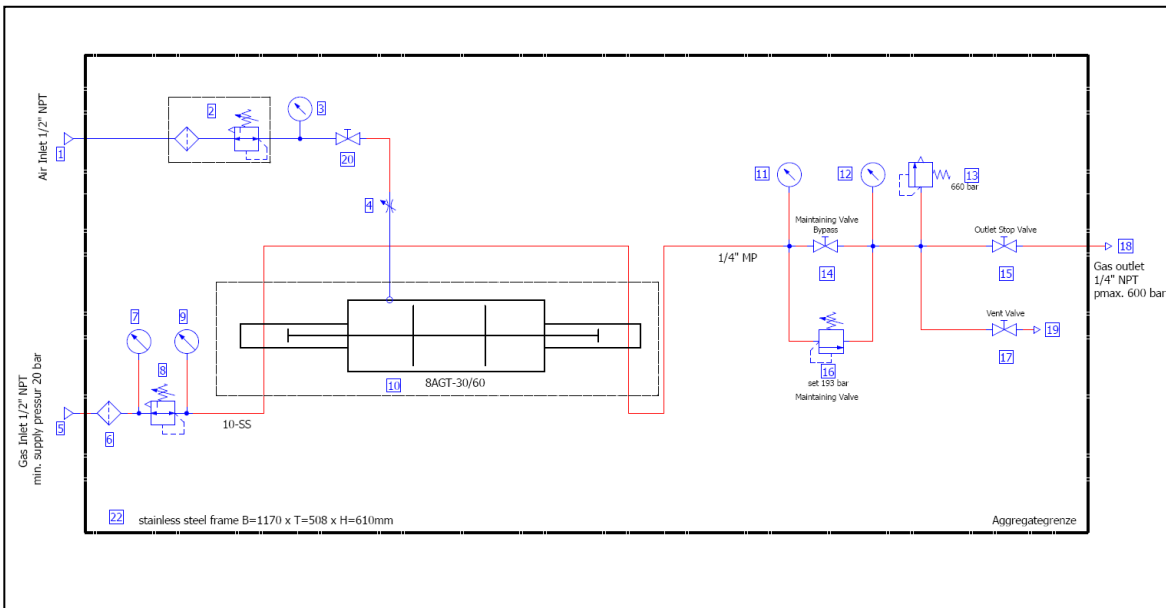
- High-pressure regulator for gas inlet
- Safety valve in gas outlet
- Operating pressure gauge for input and output pressure
- 8" gas compressor for high flow
- Filter, shut-off valves for input and output as well as pressure relief
- Certified according to 2006/42/EC

Additional equipment on request

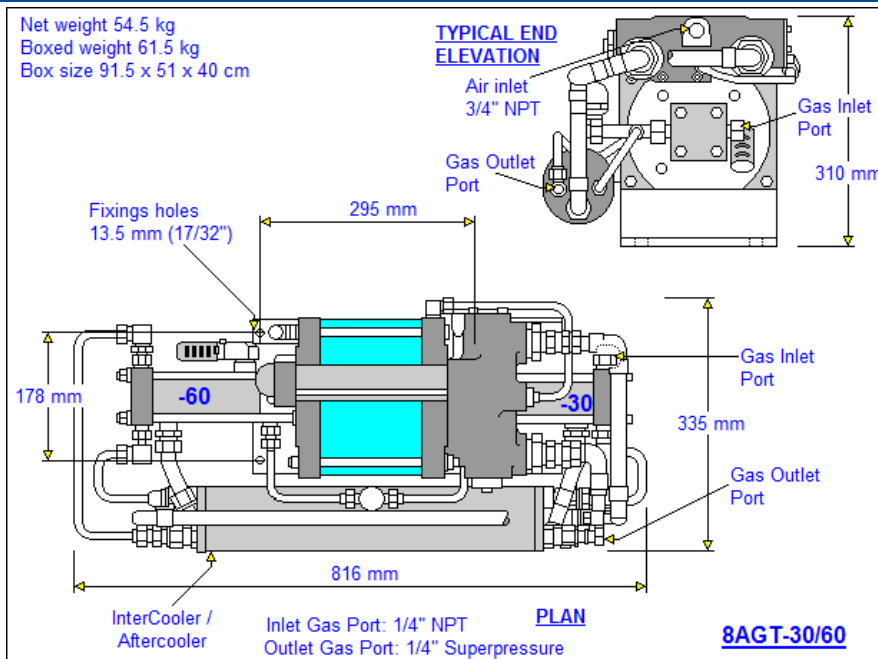


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 Technische Änderungen und Irrtum vorbehalten.

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