

TYPE-200V HSF -151- ATEX

Pressure test unit TYPE-200V Haskel HSF-151 ATEX with HP filtration unit, for pressure and burst testing. The pressure test unit can be used for pressure testing and the injection of liquids and chemicals. The unit can circulate internally to achieve required cleanliness class and filtrate returns.

By using Haskel's wide range of liquid pumps, we are able to supply units with a pressure range up to 1,379 bar.



Dimensions (l x w x h)	600 x 600 x 1,150 mm
Weight	93 kg
Pressure range	0-1,380 bar
Tank volume	20 litres
Capacity	4.4 ml/stroke
Capacity at high pressure	0.14 l/min @ 1,300 bar
Air inlet	1/2" NPT FM / 1" crowfoot
High pressure outlet	1/4" Autoclave high pressure FM
Options	Digital recorder / transmitter
	PSV
	HP filter

Gaiters 2000/3000 -foot and leg protection



Gaiters 2000/3000 – Foot and leg protection to be used during high pressure washing. Mounts on the outside of protection boot.



Size	20/30 on size fits all
Weight	1 kg
Pressure single	2,000 bar
Pressure rotating	3,000 bar

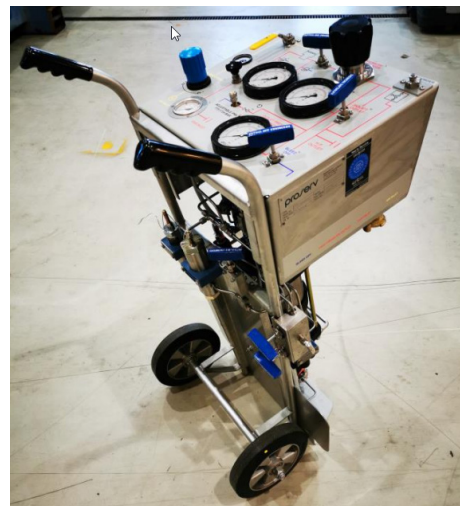
Specification Sheet

Gasbooster 2020 Haskel AGT - 62/152 Atex



The double acting two stage AGT booster has pressure capabilities of up to 25,000 psi (1,724 bar). Control of maximum outlet pressure is accomplished with the use of an air driven pressure regulator and an HP pressure control valve to prevent over pressure and to preset pressure. The maximum outlet pressure is the drive area ratio multiplied by air pressure.

The 2020 model has a single PSV for gas inlet. There are two PSVs for different presets to choose from, with one adjustable.



Specification	
Dimensions	600 x 600 x 1,150 mm
Weight	83 kg
Max pressure	1,380 bar / 20,000 psi
Min pressure	7 bar / 100 psi
Max rated gas outlet	
PSIG	20,000
BAR	1,380
Static outlet stall pressure	
Outlet connection	1/4" Autoclave medium pressure
Inlet connection	1/4" BSP
Air inlet	1/2" NPT FM / 1" crowfoot
Piston displacement per cycle	3.1 cu. in. / 52 ml
Options	HP outlet 1/4" AEMP for digital recorder
	2 preset PSV
	1 adjustable PSV
	HP PCV