Air or Nitrogen

Hurricane Boosters



Model: B7-41



Hurricane boosters are second-to-none. They are smaller, lighter and still pack as much power as the larger and heavier comparable units available in the marketplace today.

Our quality control and turnkey manufacturing process guarantee excellence, while superior engineering and design help drive custom solutions for our customers. Every feature that is built into our boosters shows you the experience, the power, the quality...the Hurricane difference.

Over 40 years of experience has taught us to maximize every component. Like all of our boosters, this unit provides you with a better penetration rate, cooler bit temperatures and longer bit life.

Typical applications include: mineral exploration and blasthole drilling, water well and geothermal drilling, oil and gas air/foam drilling, nitrogen generation, and pipeline services.



2935 0843 33 - Subject to modifications without prior notice. Copyright January 2014. Atlas Copco Hurricane LLC

Specifications

Booster	B7-41/1000	
Booster type	Model 276	
	4 cylinders, reciprocating	
Drive engine	Caterpillar C7	
	250 bhp @ 1800 rpm	
Booster stages	1	
Max suction pressure (psi / bar)	350 / 24	
Max discharge pressure (psi / bar)	1000 / 69	
Capacity at max suction pressure (cfm/m3/min)	2440 / 69	
Booster oil capacity (gal / l)	2.25 / 9	
Engine oil capacity (gal / l)	7.50 / 28	
Fuel tank capacity (gal / l)	85 / 321	
Max operating ambient temperature (°F / °C)	125 / 52	
Wet weight (lb / kg)	7,694 / 2,991	
Overall dimensions, L x W x H (in / cm)	139 x 80 x 72 / 353 x 203 x 183	
Suction connection	3" npt	
Discharge connection	2" npt	

Standard Features

- Automatic load/unload system
- · On board fuel tank
- Booster bypass manifold (single and 2-stage only)
- Engine speed adjustment
- Two-way concentric valves
- Watercooled booster block
- Precooler bypass system
- Dual inlet suction manifold
- Discharge temperature sensor at each valve
- Precooler (a+15°F / 8°C) & suction scrubber tank
- Aftercooler (a+50°F / 28°C)
- Low pressure switch at booster inlet
- Open skid with single point lifting and fork lift slots
- 24 volt DC starting and operating system
- Suction and discharge safety relief valves
- Full function digital instrument panel monitoring all pressures, temperatures and controls with full protection shutdown and fault indicators



Options

- Digital control panel
- Full protection frame
- Automatic scrubber drain valve
- Cold weather kit
- Manual louvers in front of coolers
- Airstarter
- Spark arrestor
- Overspeed shutdown valve
- Inlet particle filter
- Lights for night operation
- Trailer
- Service packs 250/500/1000/2000 hours
- Valve and piston kits

Containerized and rig safe models as well as other options, capacities and pressures are available upon request.





Atlas Copco Hurricane LLC Part of the Atlas Copco Group Phone: (800) 754-7408, +1 (317) 736-3800 www.atlascopco.com/hurricane