



# Digital Tire Inflator

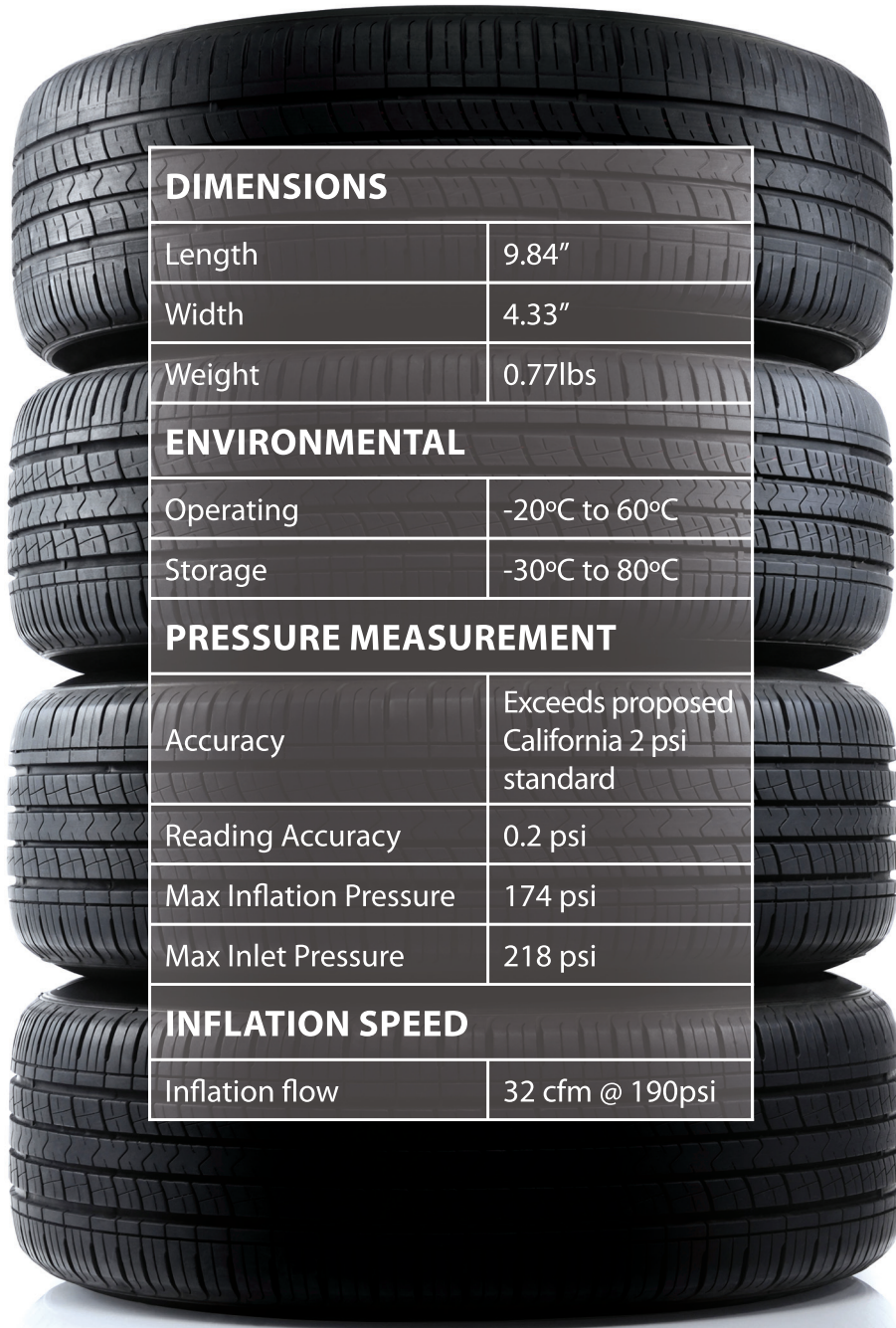
**PCL offers the highest quality, most reliable, extremely durable and cost effective equipment for fast and accurate tire inflation. Suitable for all tire inflation applications from car to truck, bus and specialist applications.**

The Accura1 digital gauge has a lightweight body and an easy to read LCD screen. It allows you to inflate and deflate while staying engaged on the tire valve stem. In side by side comparisons it is over 30% faster than anything on the market today. Calibrated 0-174 psi in 0.2 psi units.

## Why choose PCL:

- Extremely accurate with testing standards within +/- 2psi
- Compliant to the current California Tire Pressure Proposal
- Each gauge comes with its own individual tested calibration certification
- Standard 1 year warranty
- In a side by side comparison – 30% faster than anything on the market today
- Inflate and deflate tire pressure while staying engaged on the tire valve stem
- Can inflate tires up to 174psi

# Technical specifications



DIMENSIONS	
Length	9.84"
Width	4.33"
Weight	0.77lbs
ENVIRONMENTAL	
Operating	-20°C to 60°C
Storage	-30°C to 80°C
PRESSURE MEASUREMENT	
Accuracy	Exceeds proposed California 2 psi standard
Reading Accuracy	0.2 psi
Max Inflation Pressure	174 psi
Max Inlet Pressure	218 psi
INFLATION SPEED	
Inflation flow	32 cfm @ 190psi

DAC1A081



Hose Length	Chuck Type	Pressure Range
21"	Single lock-on	0-174psi

DAC1A08



Hose Length	Chuck Type	Pressure Range
6'	Single lock-on	0-174psi

DAC1A13



Hose Length	Chuck Type	Pressure Range
21"	Straight & angled	0-174psi

PCL Air Technology, Suite B, 1717 Humble Place Drive, Humble, TX 77338

Tel (303) 918-1886 Fax (832) 300-7483

Email: [info@pcltireinflation.com](mailto:info@pcltireinflation.com) Web: [www.pcltireinflation.com](http://www.pcltireinflation.com)

For further information please contact the PCL office either by telephone, email or fax. Alternatively, you can visit our website where you will find a wide range of tire inflation products: [www.pcltireinflation.com](http://www.pcltireinflation.com)

© PCL Air Technology. All rights reserved. This publication is issued to provide outline information only which (unless agreed in writing by PCL Air Technology) may not be used, applied or reproduced for any purpose, or form part of any order or contract or be regarded as representation relating to the product or service concerned. PCL Air Technology and the PCL logo are trademarks of Pneumatic Components Ltd.

