

Contact: Tony LeNeveu  
AIRCAT, a Division of  
Florida Pneumatic Manufacturing  
Corporation  
851 Jupiter Park Lane  
Jupiter, FL 33458  
Phone 800-327-9403  
Fax 561-575-5574  
[tony@florida-pneumatic.com](mailto:tony@florida-pneumatic.com)



# Press Release

**AIRCAT Pneumatic :**

**6400: 20,000RPM Tire Buffer/Drill**

**6402: 2,600RPM Tire Buffer**

**6403: 3,600RPM Tire Buffer**

**Designed for Auto Tech Professionals**



**Jupiter, FL December 2015:** In April 2016 Florida Pneumatic Manufacturing Corporation is introducing its new series of low noise level tire buffers.

## • FEATURES

- Internal silencing reduces noise levels by 50% compared to other tire buffers.
- All models feature a 0.75 HP stall resistant air motors, the air motor precision design also reduces air consumption by 30%.
- The composite molded grips increase comfort and insulate the operator's hand from the effects of cold air.
- The gears feature pressure sealed internal needle bearings that provide added gear life and eliminate the need to replace, or top-up the gear mechanism grease.
- All models are supplied with coaxial rear hose assemblies that provide fast hook-up and keep exhaust air away from the work area.
- Model 6400 is fitted with a 3/8" keyed chuck and features a built-in speed control, making this model suitable for use as both a tire buffer and straight drill at varying speeds.
- Model 6403 has a speed level of 3,600 RPM making this model suitable for re-capping as well as tire buffing. Models 6402 & 6403 are fitted with 5/16" internal hex quick change chucks and a threaded tire buffer cone mounting spindle and nut.

These and other AIRCAT tools are readily available from leading Tool & Equipment & Industrial Distributors.

For further information regarding the AIRCAT 6400, 6402 & 6403 and other AIRCAT tools please contact:

AIRCAT, a Division of Florida Pneumatic Manufacturing Corporation  
851 Jupiter Park Lane, Jupiter, FL 33458  
Toll free 800-327-9403  
[www.aircat.com](http://www.aircat.com)  
[tony@florida-pneumatic.com](mailto:tony@florida-pneumatic.com)