

WELCOME TO THE NEXT GENERATION IN AIR CONDITIONING



**The
1st A/C Unit
Of Its Kind**

The Best Benefits in the Industry:

- The most energy efficient unit in the A/C industry
- Huge savings on cooling costs up to 60%
- Complete dehumidification for maximum comfort
- The quietest A/C system available




The Only A/C that's
100%
American Made

100%
Stainless Steel

Award-winning
iQ Drive System
24.5 SEER



**PROFICIENT
AIR CONDITIONING**

TAX CREDITS
for
HIGH-EFFICIENCY SYSTEMS
Up To \$1,500 Tax Credit

FPL REBATES UP TO \$2,100



Maytag M1200 Series Warranty • 12-Year Dependability Promise
Limited Parts Warrant • Dependability Promise

Maytag Limited Lifetime Heat Exchanger Warranty • Warranty Registration
10-Year on Indoor Air Quality Products & Zoning Products

For More Information go to www.proficientAir.com

**24 HOUR
EMERGENCY SERVICE
CALL NOW!**

\$19⁹⁵

**NEW
LOWER PRICE UNITS!**
While Supplies Last.
Comes with 10 Year Warranty
On All Parts

**Does Your A/C Have To Run 24/7?
Is Your Electric Bill Way Too High?**

Lower Cooling Cost – Improve Efficiency
& Dependability. Get Top of the Line
10 Point Tune Up Special
Don't Be Left in the Heat!

FREE DUCT CLEANING

With Complete Purchase of a New A/C System
Valid Only at Time of Purchase. Limit 5 Vents Free. Must Present Ad.



**16 SEER
UNITS**

- 2 TON - \$2205
- 2½ TON - \$2310
- 3 TON - \$2450
- 3½ TON - \$2520
- 4 TON - \$2660
- 5 TON - \$2870

All 16 SEER Unit Prices are after FPL Rebate & Federal Tax Credit.

**14 SEER
UNITS**

- 1½ TON - \$3085
- 2 TON - \$3145
- 2½ TON - \$3285
- 3 TON - \$3480
- 3½ TON - \$3535
- 4 TON - \$3735
- 5 TON - \$4070

All 14 SEER Unit Prices are after FPL Rebate.

954-748-COLD (2653) 561-265-COLD (2653) www.ProficientAir.com

All a/c units installed in an attic, garage or roof top may be slightly higher • Permit Fee May Apply

- Free Estimates
- Lower Price Guaranteed
- Same Day 24 Hour Service
- Finance Online!

All offers Valid 7/15/10 - 9/15/10 • See dealer for details (WAC) • State Licensed CAC057803