

Compressed Air Energy Savers

FIPA

High cycle rate, low energy costs: **FIPA** (Cary, NC) ejectors save energy without compromising cycle times, according to the company. Thanks to the integrated pressure regulation of this new product, consumption of compressed air and energy can be significantly reduced. FIPA's EKPP, EKP, and EMM Series [Ejectors](#) [1] can make a substantial impact on energy savings. Equipped with automatic pressure regulation, they can reduce compressed air usage by up to 50 percent per work piece, regardless of its porosity. In addition, the EMA and EKP-LSE Series Ejectors can achieve savings of up to 97 percent for airtight work pieces, thanks to the electronic air-saving function.

See more at www.fipa.com [1].

Source URL (retrieved on 01/30/2015 - 4:23pm):

http://www.impomag.com/products/2012/10/compressed-air-energy-savers?qt-recent_content=1

Links:

[1] <http://www.fipa.com/us/en/Products/Vacuum-components/Vacuum-generation/compact-ejectors.php?goto=10897>