



## Pure genius.

*When Professor John Irven, head of our global packaged gases R&D, invented the BIP cylinder, even he didn't appreciate how extensive the benefits would be for helium and nitrogen users everywhere.*

John Irven's wealth of experience as a research chemist helped him arrive at a remarkable solution to the problem of inconsistent cylinder gas purity.

Rather than use costly external purifiers, he built the purifier *inside*. The result: Air Products' BIP™ cylinder that provides the purest possible gas for Gas Chromatography applications.

By overturning years of traditional

practice, Prof. Irven's unique background and understanding now enable over 2,000 laboratories worldwide to save significantly on gases and equipment, and to enhance their analytical performance.

Proof, if it were needed, that a little inside knowledge goes a long way.

**tell me more**

[www.airproducts.com/worldwide](http://www.airproducts.com/worldwide)