

WHAT YOU SHOULD KNOW ABOUT HARRIS PRODUCTS VS. THE COMPETITION

PREMIUM, INDUSTRIAL GRADE PRODUCTS

All Harris regulators are industrial grade and designed for professional use. Harris makes <u>only</u> industrial grade regulators designed for professional use.

MADE IN THE USA

Harris regulators are made in Gainesville, Georgia, USA.



7-YEAR WARRANTY

Virtually all Harris regulators come with a seven-year warranty.



INNOVATIVE DESIGN

Harris regulators are designed to have fewer internal components which results in fewer failures than competitive models which typically have six to ten additional parts.

ENCAPSULATED SEAT

From the most economical model to the most expensive, all Harris regulators are equipped with an encapsulated seat. Most regulators fail due to seat contamination. Harris models include a 10 micron filter to keep particulate materials from contaminating the valve seat. Competitors only offer encapsulated seats on their premium, more expensive models.

PTFE TEFLON SEAT MATERIAL

Teflon material is inert to virtually all gases and in addition can be polished to resist friction and erosion. This means that Harris regulators have a reduced chance of premature product failure, offer a longer service life and are inherently safer when compared to most competitive regulators.

INTERNAL RELIEF VALVE

Harris regulators are equipped with an internal relief valve that prevents tampering which could result in a serious accident. Competitive regulators have an external relief valve that can be tampered with and require an additional connection presenting an additional potential for leaks.

COMMONALITY AND INTERCHANGEABILITY OF PARTS

The innovative design of Harris regulators featurecommonality and interchangeability of parts. This allows lower pricing, and better availability of repair parts. It also facilitates in the design of new and more improved regulators in the future.

