



GLOBAL FLOW CONTROL SOLUTIONS
FOR THE OIL & GAS INDUSTRY

SAFETY. INTEGRITY. RELIABILITY.

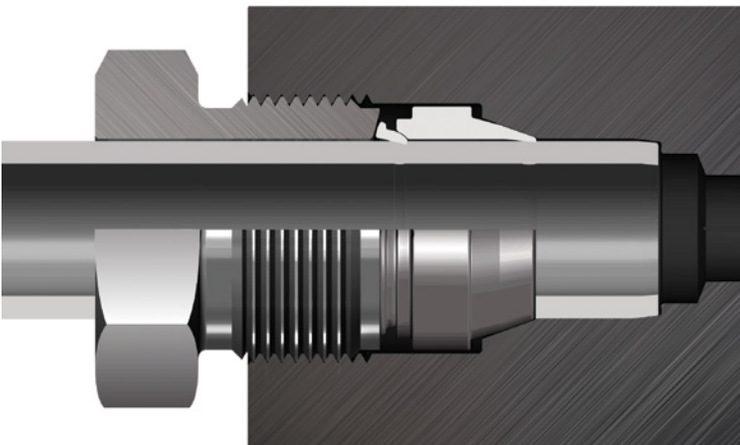




Our future is grounded in our history.

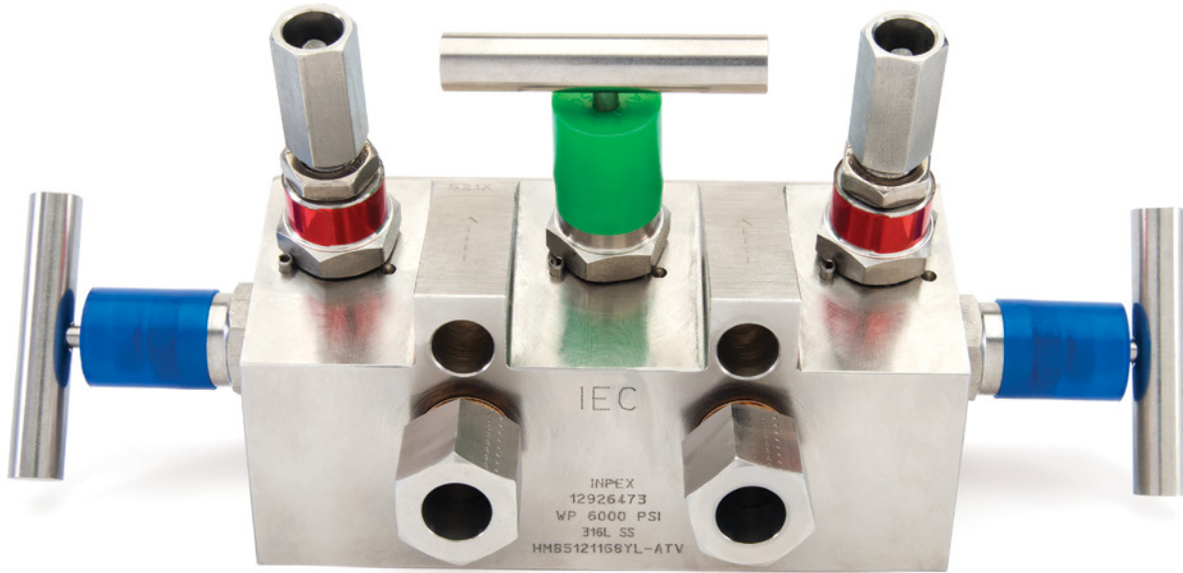
The employees of HOKE, Inc. continue to build on S.W. Hoke's legacy of manufacturing valves and fittings to the highest standards and specifications. Our customers receive "Best of Class" service from having a simplified one-stop end-to-end system. The HOKE commitment to quality is evident in all

aspects of our LEAN business and supply chain. All materials used in HOKE products are manufactured, purchased, assembled and tested to stringent quality assurance specifications. Our products are certified and conform to rigid standards set by ASME, NACE, ASTM, ANSI, TUV, PED and more.



HOKE® is focused on bringing leading edge solutions to the marketplace today. One example is the Integral GYROLOK® feature which eliminates leak paths created by NPT connections and provides a high quality seal that can withstand the severest of application requirements.

HOKE® provides instrumentation valves and tube fittings, and is known globally for its safety, integrity and reliability.



Engineering Excellence.

A history of reliability, commitment to quality and customer value.

Samuel W. Hoke began manufacturing small gas flow control valves for jeweler's torches in 1925, laying the foundation for a leading global fluid control products company, HOKE, Inc. In the early 1940's, he produced the forerunner of today's HOKE valves. Twenty years later, HOKE, Inc. firmly established its leadership position with the development of the HOKE GYROLOK® Tube Fitting. To date, no other fitting manufacturer has been able to surpass HOKE's innovative GYROLOK design.

Mr. Hoke prided himself on manufacturing masterfully crafted products made with the highest quality materials. Over 10 decades later, this philosophy holds true for HOKE, which has set the industry standard for product safety, reliability and performance.

History in the Making

Originally designed and patented in 1965, the GYROLOK® Tube Fitting is still unsurpassed by industry imitators for quality and superior product performance.

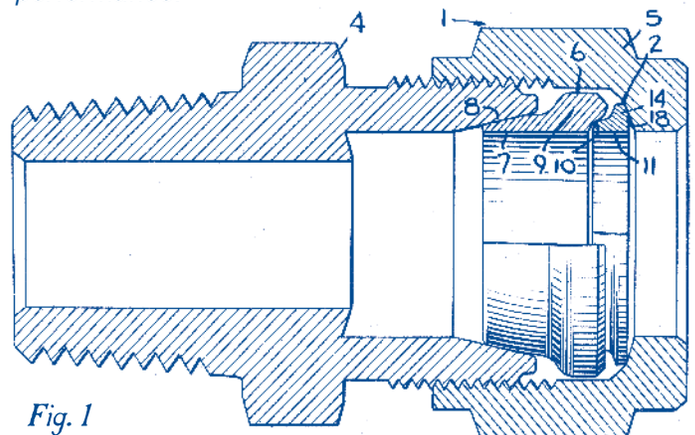


Fig. 1

Filed Sept. 13, 1965

W. O. TEETERS

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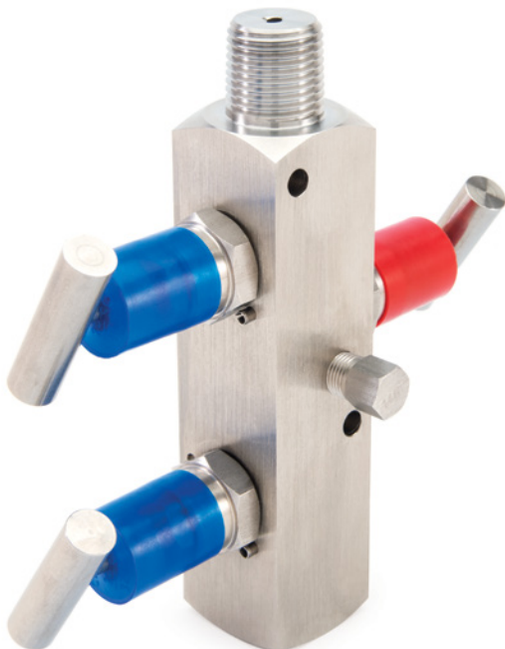
PIPE COUPLING AND METHOD OF MAKING

2 Sheets-Sheet 1



Customers rely on our broad product portfolio.

HOKE's wide offering of products is used in many industries worldwide, primarily in severe service applications such as oil and gas production and refining, chemical and petrochemical production, gas and electric utilities, nuclear power plants and semi conductor manufacturing.



HOKE® manufactures small bore instrumentation valves and fittings including:

Tube Fittings

Monoflanges & Double Block & Bleed Valves

Integral & Standard Instrument Manifolds

Ball & Needle Valves

Full range of Instrument Valves

Tubing

Gas & Hydraulic Pressure Regulators

Actuated Valves

Quick Connect Couplings

Instrument Filters

Fully integrated Sampling Systems

From the North Sea to the shores of Australia, HOKE® is recognized as a time-tested and trusted partner. For over 30 years, HOKE has delivered reliable performance to the Oil & Gas industry.

In addition to quality and design excellence, HOKE is also recognized for its expansive, international distribution network. Authorized HOKE distributors ensure you have a local partner, speaking your language and addressing your particular needs with available product close to your work area.

The HOKE Difference

HOKE separates itself from the competition by manufacturing products in many exotic materials with impressively short lead-times.

Our products are available in the following materials:

316/316L & 6Mo

Duplex & Super Duplex

Alloys 625 & 825

Monel® & C276

Titanium



