Automotive Emissions Testing
In 2000, Hickok took their automotive expertise and developed a reputation for providing quality emission testing products beginning with the patented Fuel Cap Tester that has been used in numerous state programs by emissions testing equipment suppliers.

From 2002 until 2007, Hickok worked with the State of California to develop a patented product for testing leaks in vehicle evaporative emissions systems and began shipping the product in August 2007.

In 2004, the Company developed and marketed a complete emissions testing platform for a State of Pennsylvania program.

Indicators and Gauges
Hickok continues to provide quality indicators and gauges for the aircraft and locomotive industry. Within the aircraft market, instruments are sold primarily to manufacturers or servicers of business, military, and pleasure aircraft. Within the locomotive market, indicators are sold to both original equipment manufacturers and to operators of railroad equipment.

An original grouping of products, DIGILOG Instruments, were certified with the FAA during 2002. Subsequently, several additional models have also been certified. The DIGILOG instrument is a customizable indicator that is a combination analog/digital indicator for the aircraft market. It can be adapted to display a wide variety of aircraft parameters.

Fuel Injection Diagnostic Technology
In addition to developing emission testing products in the early 2000’s, Hickok became a leader in the field of fuel injection diagnostic technology. Developing equipment for both gasoline and diesel engines, Hickok provides the primary fuel injection diagnostic tool for several automotive OEMs, including General Motors and Navistar International.

Looking to the Future
As new technologies emerge, the company actively researches these areas to determine how they can develop tools to aid in the diagnosis and service. Hickok is fully committed to providing innovative, quality American designed and manufactured diagnostic equipment for years to come.

Hickok Incorporated
10514 Dupont Ave.
Cleveland, OH 44108-1399
Phone: 216/541-8060
Fax: 216/761-8079

Hickok Manufacturing Group
1714 Carrollton Ave.
Greenwood, MS 38930-5818
Phone: 601/453-5372
Fax: 601/455-2446

Historic Standard of Quality Since 1910
Hickok Incorporated
10514 Dupont Ave.
Cleveland, OH 44108-1399
Phone: 216/541-8060
Fax: 216/761-8079

Hickok Manufacturing Group
1714 Carrollton Ave.
Greenwood, MS 38930-5818
Phone: 601/453-5372
Fax: 601/455-2446

©2010 Hickok Inc. All rights reserved. Made and printed in the USA.

Fuel Injection Diagnostic Technology
In addition to developing emission testing products in the early 2000’s, Hickok became a leader in the field of fuel injection diagnostic technology. Developing equipment for both gasoline and diesel engines, Hickok provides the primary fuel injection diagnostic tool for several automotive OEMs, including General Motors and Navistar International.

Looking to the Future
As new technologies emerge, the company actively researches these areas to determine how they can develop tools to aid in the diagnosis and service. Hickok is fully committed to providing innovative, quality American designed and manufactured diagnostic equipment for years to come.
**New Emerging Technology — Radio**

The years immediately following World War I saw the development of a new technology — Radio. Early on, Mr. Hickok realized the market’s need for well designed and manufactured commercial tube testers. It is believed the company developed the first ever radio tube tester.

Hickok continued to lead the field by producing a variety of testers, scopes and meters to meet the demands of a developing technology.

**Expanding into Aircraft Instrumentation**

In 1936, the company applied its skill in engineering and producing precision test equipment to the development of several types of generators, tube testers, and despite the depression years, tube tester sales continued to increase.

By the mid 1960’s, Hickok was active in six distinct market areas:

1. **Government Contracts** — this consists of more sophisticated, sensitive test instruments for use in the research and development laboratories of industry and colleges.
2. **Meters and Electrical Indicating Instruments** — an area in which Hickok has a long established reputation for excellence. The company was the leader in the development of the taunt-band movement that eliminated pivots, jewels or hairsprings. Principal customers were original equipment manufacturers.
3. **Systems Control Equipment** — the Cardmatic Card Reader, a proprietary product, was a direct-circuit programming activator using a tape feed or vinyl punch cards. It was adaptable to any type of programming, automatic inspection, computer or production control job.
4. **Teaching Systems** — the newest product at the time, Hickok became well known for providing training equipment and instructional aids for use in colleges, high schools, and technical schools. Programs were designed to provide practical training in electronics technology, including computer repair and operation.
5. **Laboratory and Industrial Test Equipment** — an area in which Hickok provides the Air Force and other agencies with several gauges for the C130 Hercules.
6. **Systems Control Equipment** — this consisted of more sophisticated, sensitive test instruments for use in the research and development laboratories of industry and colleges.

By 1995, electrical instruments comprised only a small part of the company’s products, so to avoid conveying an inaccurate image of the company and its capabilities, the name was changed to Hickok Incorporated.

The company began by developing specialized test equipment for OEM’s, particularly the Ford Motor Company. The New Generation Star (NDS) tester, a factory level scan tool designed for the Ford Motor Company, became a favorite tool of choice by technicians around the world.

**World War II**

During World War I, Hickok manufactured indicating instruments of larger panel and switchboard types. Most of the instruments manufactured during this time were used on submarine destroyers. Many of the portable instruments made for the Navy during this time were still in use many years after the War had ended.

**Post War Growth**

After World War II, Hickok kept its eye on the ever-changing technologies in the electronic world. Televisions and Hi-Fi’s were becoming more commonplace in the home and Hickok created the test equipment needed to service them.

Hickok also continued to develop and manufacture precision indicators and meters for aircraft, locomotive, and industrial applications. Their tube testers, voltmeters and other measuring devices were still in high demand by the military.

In 1956, Hickok purchased Supreme Instruments Corporation. Located in Greenwood, Mississippi, the division continues to manufacture the majority of Hickok’s products today.

**Increasing Diversification**

By the mid 1960’s, Hickok was active in six distinct market areas:

1. **Commercial Test Equipment** — this included oscilloscopes, color bar generators, tube testers, field strength meters, transistor testers and FM stereo generators.
2. **Laboratory and Industrial Test Equipment** — this consisted of more sophisticated, sensitive test instruments for use in the research and development laboratories of industry and colleges.
3. **Meters and Electrical Indicating Instruments** — an area in which Hickok has a long established reputation for excellence. The company was the leader in the development of the taunt-band movement that eliminated pivots, jewels or hairsprings. Principal customers were original equipment manufacturers.
4. **Systems Control Equipment** — the Cardmatic Card Reader, a proprietary product, was a direct-circuit programming activator using a tape feed or vinyl punch cards. It was adaptable to any type of programming, automatic inspection, computer or production control job.
5. **Teaching Systems** — the newest product at the time, Hickok became well known for providing training equipment and instructional aids for use in colleges, high schools, and technical schools. Programs were designed to provide practical training in electronics technology, including computer repair and operation.
6. **Laboratory and Industrial Test Equipment** — an area in which Hickok provides the Air Force and other agencies with several gauges for the C130 Hercules.

By 1995, electrical instruments comprised only a small part of the company’s products, so to avoid conveying an inaccurate image of the company and its capabilities, the name was changed to Hickok Incorporated.

The company began by developing specialized test equipment for OEM’s, particularly the Ford Motor Company. The New Generation Star (NDS) tester, a factory level scan tool designed for the Ford Motor Company, became a favorite tool of choice by technicians around the world.

**World War II**

By the time the United States entered World War II, Hickok was firmly established as a leader in their field. Having been long familiar with Hickok testers in their civilian occupations, technical engineering personnel in Hickok’s products, so to avoid conveying an inaccurate image of the company and its capabilities, the name was changed to Hickok Incorporated.

The company began by developing specialized test equipment for OEM’s, particularly the Ford Motor Company. The New Generation Star (NDS) tester, a factory level scan tool designed for the Ford Motor Company, became a favorite tool of choice by technicians around the world.

**World War II**

By the time the United States entered World War II, Hickok was firmly established as a leader in their field. Having been long familiar with Hickok testers in their civilian occupations, technical engineering personnel in Hickok’s products, so to avoid conveying an inaccurate image of the company and its capabilities, the name was changed to Hickok Incorporated.

The company began by developing specialized test equipment for OEM’s, particularly the Ford Motor Company. The New Generation Star (NDS) tester, a factory level scan tool designed for the Ford Motor Company, became a favorite tool of choice by technicians around the world.
During World War I, Hickok manufactured indicating instruments of larger panel and switchboard types. Most of the instruments manufactured during this time were used on submarine destroyers. Many of the portable instruments made for the Navy during this time were still in use many years after the War had ended.

New Emerging Technology—Radio

The years immediately following World War I saw the development of a new technology—Radio. Early on, Mr. Hickok realized the market's need for well designed and manufactured commercial tube testers. It is believed the company developed the first ever radio tube tester.

The Hickok Electrical Instrument Company had a reputation among the servicemen for providing a high quality line of commercial radio testers, and despite the depression years, tube tester sales continued to increase.

Hickok continued to lead the field by producing a variety of testers, scopes and meters to meet the demands of a developing technology.

Expanding into Aircraft Instrumentation

In 1936, the company applied its skill in engineering and producing precision test equipment to the development of several types of electrical aircraft instruments.

The first instrument, a resistance thermometer, with improvements over the years, tube tester sales continued to increase.

World War II

By the time the United States entered World War II, Hickok was firmly established as a leader in its field. Having been long familiar with Hickok testers in their civilian occupations, technical engineering personnel in the electronic and communication divisions of the Armed Services readily recognized the practical usefulness and dependability of Hickok equipment.

By the 1950’s, under government contract, Hickok had perfected and manufactured approximately fifty different, highly specialized electronic testers.

Post War Growth

After World War II, Hickok kept its eye on the ever-changing technologies in the electronic world. Televisions and Hi-Fi were becoming more commonplace in the home and Hickok created the test equipment needed to service them.

Hickok also continued to develop and manufacture precision indicators and meters for aircraft, locomotive, and industrial applications. Their tube testers, voltmeters and other measuring devices were still in high demand by the military.

In 1956, Hickok purchased Supreme Instruments Corporation, Located in Greenwood, Mississippi, the division continues to manufacture the majority of Hickok’s products today.

Increasing Diversification

By the mid 1960’s, Hickok was active in six distinct market areas:

- Commercial Test Equipment—this included oscilloscopes, color bar generators, tube testers, field strength meters, transistor testers and PM stereo generators.
- Laboratory and Industrial Test Equipment—this consisted of more sophisticated, sensitive test instruments for use in the research and development laboratories of industry and colleges.
- Meters and Electrical Indicating Instruments—an area in which Hickok has a long established reputation for excellence. The company was the leader in the development of the taunt-band movement that eliminated pivots, jewels or hairsprings.
- Systems Control Equipment—the Cardmatic Card Reader, a proprietary product, was a direct-circuit programming activator using a tape feed or vinyl punch cards. It was adaptable to any type of programming, automatic inspection, computer or production control jobs.
- Government Contracts—over the years, Hickok became an important supplier for meters and test equipment to the Department of Defense. The company’s meters have been used in some cases for ground support of the nation's space programs.
- Teaching Systems—the newest product at the time, Hickok became well known for providing training equipment and instructional aids for use in colleges, high schools, and technical schools. Programs were designed to provide practical training in electronics technology, including computer repair and operation.

The 1970’s saw a shift from developing for the servicing market to focusing on measurement instrumentation for engineers and designers.

This included developing the first digital measurement system that sold on the market for under $500.

A new aspect was added to the educational division with the acquisition of two schools, the Massachusetts Radio and Electronic School in Boston and the Hickok Technical Institute in Cleveland. Both schools specialized in the vocational teaching of electronics.

Enter the Automotive Market

During the 1980’s, the automotive market increased its use of microprocessor-based technology to monitor engine functions, emissions, and fuel usage. Once again, Hickok recognized a need and began concentrating on designing and marketing instruments used to diagnose automotive electronic systems.

By 1995, electrical instruments comprised only a small part of the company’s products, so to avoid conveying an inaccurate image of the company and its capabilities, the name was changed to Hickok Incorporated.

The company began by developing specialized test equipment for OEM’s, particularly the Ford Motor Company. The New Generation Star (NGS) tester, a factory level scan tool designed for the Ford Motor Company, became a favorite tool of choice by technicians around the world.

Recognizing that much of the technology developed for the automotive OEMs could have application to the automotive aftermarket, Hickok acquired Wekon Industries in 1998. The company embarked on development programs to design tools specifically tailored to the needs of the automotive aftermarket, and develop a variety of sales channels to the market.

Since the late 1990’s, products designed specifically to OEM requirements have been balanced with products developed for automotive aftermarket service and the emissions testing industry.
Robert D. Hickok

A picture taken by Robert Hickok of Halley’s comet over his workshop behind his home in Atlanta, Georgia.

100 Years of Presidents left to right: Robert D Hickok, Robert D Hickok Jr., Robert A Nieminen, and the current president Robert L Bauman

President William H. Taft

Taft becomes the first President to throw out the first pitch, as the Washington Senators open the season against the Philadelphia Athletics.

The original plant in 1915. After an addition in the 1940’s the building is still used as corporate headquarters today.

Hickok’s Fire Brigade

ounding of the Company

This year in 1910, William Taft is President, the Philadelphia Athletes win the World Series, Halley’s Comet lights the sky, and a watchmaker began the Hickok Electrical Instrument Company in a small building behind his home in Atlanta, Georgia.

With one employee, and less than a thousand dollars in capital, Robert D. Hickok embarked on a long and successful journey designing and manufacturing electrical measuring instruments.

The Move to Cleveland

By the spring of 1913, Mr. Hickok realized the need to be closer to an industrial center and his customers, so he moved the company to Cleveland, Ohio. One year later, one of the company’s largest customers offered to sell its building for $15,000 dollars and take $10,000 of the price out in meters. Mr. Hickok accepted deal, and in June of that year moved to the present plant. The business continued to grow and the company was organized in 1915 as an Ohio corporation. However, it did not offer its securities to the public until 1959.

Automotive Emissions Testing

In 2000, Hickok took their automotive expertise and developed a reputation for providing quality emission testing products beginning with the patented Fuel Cap Tester that has been used in numerous state programs by emissions testing equipment suppliers.

From 2002 until 2007, Hickok worked with the State of California to develop a patented product for testing leaks in vehicle evaporative emissions systems and began shipping the product in August 2007.

In 2004, the Company developed and marketed a complete emissions testing platform for a State of Pennsylvania program.

Indicators and Gauges

Hickok continues to provide quality indicators and gauges for the aircraft and locomotive industry. Within the aircraft market, instruments are sold primarily to manufacturers or servicers of business, military, and pleasure aircraft. Within the locomotive market, indicators are sold to both original equipment manufacturers and to operators of railroad equipment.

An original grouping of products, DIGILOG Instruments, were certified with the FAA during 2002. Subsequently, several additional models have also been certified. The DIGILOG instrument is a customizable indicator that is a combination analog/digital indicator for the aircraft market. It can be adapted to display a wide variety of aircraft parameters.

Looking to the Future

As new technologies emerge, the company actively researches these areas to determine how they can develop tools to aid in the diagnosis and service. Hickok is fully committed to providing innovative, quality American designed and manufactured diagnostic equipment for years to come.

Fuel Injection Diagnostic Technology

In addition to developing emission testing products in the early 2000’s, Hickok became a leader in the field of fuel injection diagnostic technology. Developing equipment for both gasoline and diesel engines, Hickok provides the primary fuel injection diagnostic tool for several automotive OEMs, including General Motors and Navistar International.

Fuel Injection Diagnostic Technology

In addition to developing emission testing products in the early 2000’s, Hickok became a leader in the field of fuel injection diagnostic technology. Developing equipment for both gasoline and diesel engines, Hickok provides the primary fuel injection diagnostic tool for several automotive OEMs, including General Motors and Navistar International.

Hickok Incorporated

Headquarters and Manufacturing

11534 bumper Ave.
Cleveland, OH 44108-1309
Phone: 216/541-8060
Fax: 216/761-8499
Toll Free: 800/342-5080

Hickok Manufacturing Group

2348 Amherst Ave.
Germantown, KS 66030-5818
Fax: 667/455-2466

The History of Hickok Incorporated

Founded 1910

The original plant in 1915. After an addition in the 1940’s the building is still used as corporate headquarters today.

Hickok Incorporated

Headquarters and Manufacturing

11534 bumper Ave.
Cleveland, OH 44108-1309
Phone: 216/541-8060
Fax: 216/761-8499
Toll Free: 800/342-5080

Hickok Manufacturing Group

2348 Amherst Ave.
Germantown, KS 66030-5818
Fax: 667/455-2466

The History of Hickok Incorporated

Founded 1910

The original plant in 1915. After an addition in the 1940’s the building is still used as corporate headquarters today.

Hickok Incorporated

Headquarters and Manufacturing

11534 bumper Ave.
Cleveland, OH 44108-1309
Phone: 216/541-8060
Fax: 216/761-8499
Toll Free: 800/342-5080

Hickok Manufacturing Group

2348 Amherst Ave.
Germantown, KS 66030-5818
Fax: 667/455-2466

The History of Hickok Incorporated

Founded 1910

The original plant in 1915. After an addition in the 1940’s the building is still used as corporate headquarters today.

Hickok Incorporated

Headquarters and Manufacturing

11534 bumper Ave.
Cleveland, OH 44108-1309
Phone: 216/541-8060
Fax: 216/761-8499
Toll Free: 800/342-5080

Hickok Manufacturing Group

2348 Amherst Ave.
Germantown, KS 66030-5818
Fax: 667/455-2466

The History of Hickok Incorporated

Founded 1910

The original plant in 1915. After an addition in the 1940’s the building is still used as corporate headquarters today.

Hickok Incorporated

Headquarters and Manufacturing

11534 bumper Ave.
Cleveland, OH 44108-1309
Phone: 216/541-8060
Fax: 216/761-8499
Toll Free: 800/342-5080

Hickok Manufacturing Group

2348 Amherst Ave.
Germantown, KS 66030-5818
Fax: 667/455-2466

The History of Hickok Incorporated

Founded 1910

The original plant in 1915. After an addition in the 1940’s the building is still used as corporate headquarters today.