



Celebrating 130 Years

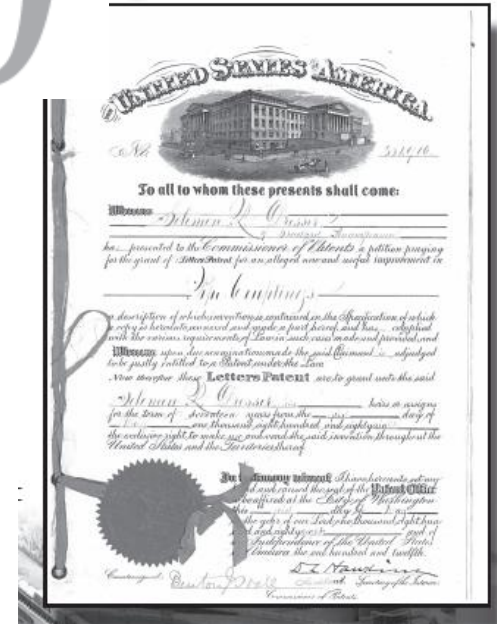
Celebrating 130 Years



Solomon R. Dresser

1880

In 1880, Solomon R. Dresser established the S.R. Dresser Manufacturing Company in Bradford, Pennsylvania. Eleven years later, relying on his acquired knowledge of rubber compounds, he introduced his first Dresser® bolted coupling, a breakthrough method for joining plain-end pipe in the emerging natural gas industry. By 1918, Dresser's basic coupling had been used on more than 9,000 miles of pipelines in the U.S. – a total of approximately 2,159,000 couplings.



May 11, 1880
Solomon R. Dresser Awarded
First Patent

Technology Innovation Through the Years



Product Lines



May 11, 1880 Solomon Dresser (1842-1911) founds what would become Dresser, Inc. when he patents a packer used to isolate oil underground.



1925 Coupling Installation

1940 Dresser oil well packers emerge as industry staple.

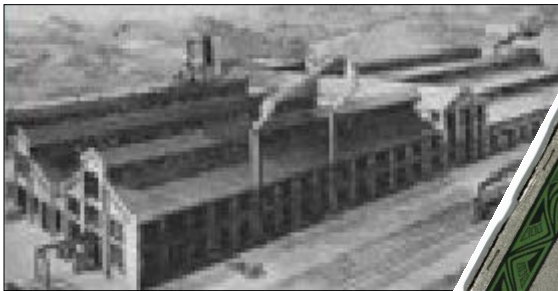
1880

1903

1925

1938

1940



1903 Dresser opens a new coupling manufacturing facility in Bradford, PA.



1938 Burma Coupling Shipment



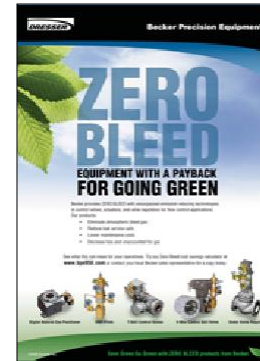
Technology Innovation Through the Years



Product Lines



1953 Dresser coupling found in New York's Allegheny State Park in excellent condition after 50 years of service.



1994 Dresser Becker introduces Zero Bleed technology.

1950

1953

1958

1994

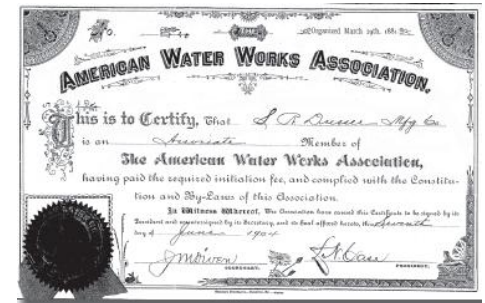
2004



1950 Dresser plant in Bradford, PA



1958 Follower assembly



In 2004, Dresser reached a milestone as a 100-Year Member of AWWA (American Waterworks Association).



Technology Innovation Through the Years



1882 Mason Regulator Company patents the steam pump governor.

1957 Masoneilan valves are used in the first nuclear generator power plant in Shippingport, PA.



1964 Masoneilan equipment is used during the second stage of the Apollo program.

1975 Masoneilan advances the industry with the Lo-dB® high pressure control valve.

1882

1944

1957

1964

1968

1975

1944 Masoneilan develops the Cv valve sizing coefficient which becomes the universal measurement for valve flow capacity.



Masoneilan drafting room

1968 Masoneilan introduces the Camflex® universal, standardized valve.



Technology Innovation Through the Years



1982 The LincolnLog® high pressure axial flow liquid letdown valve is developed.



2001 The Foundation Fieldbus Positioner (FVP) is introduced.



2008 The Smart Valve Interface Emergency Shutdown Device (SVI ESD) is developed.

1981

1982

1997

2001

2006

2008

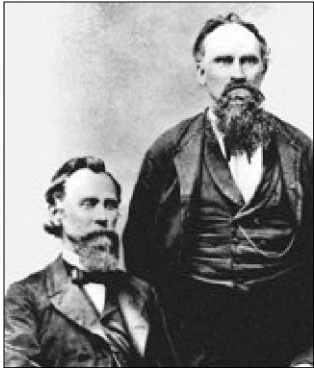
1981 Masoneilan receives the Valaar award for major achievements for the sixth time in a row.

1997 After being acquired by Dresser in 1985, Dresser Masoneilan introduces advanced control technology with the Smart Valve Interface (SVI®) digital valve positioner.

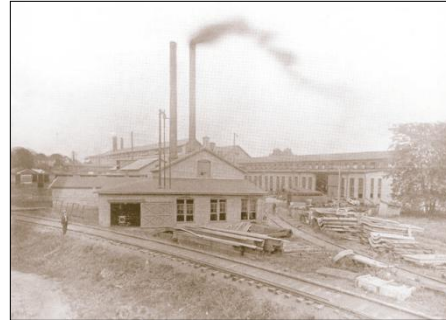


2006 Dresser Masoneilan builds on the Smart Technology platform with the Smart Valve Interface Advanced Performance (SVI II AP) valve positioner.

Technology Innovation Through the Years



1854 The Roots brothers introduce the Roots rotary positive displacement blower.



1893 Ex-employee acquires patent for modified blower and forms Connersville Blower Company.

1854

1867

1893

1914

1867 Roots rotary positive displacement blower wins the highest award at the Paris World's Fair, and the Roots "Western Tornado" 21.5 foot tall blower powers the New York subway under Broadway Avenue.



ROOTS WORKFORCE IN THE 1860S

1914 Roots develops the tri-lobe impeller.



Technology Innovation Through the Years



1941 During World War II, Roots supplies U.S. Navy submarines and craft with special screw compressors used to blow ballast.

1999 The Roots and DMD Divisions Dresser Equipment Group, Inc. combine.

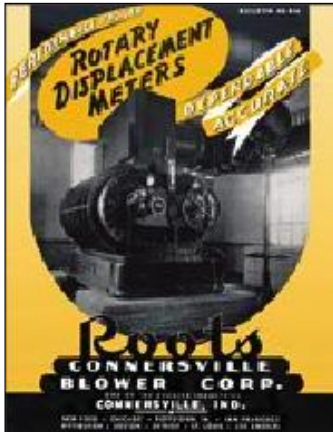
1920

1941

1944

1999

2007



1920 The first Roots meter is built by the Connorsville Blower Corporation in Connorsville, IN.

1944 Dresser purchases Roots Blowers and Meters.



2007 Dresser, Inc. is acquired by a consortium led by Riverstone Holdings LLC.



Technology Innovation Through the Years



1891 Wayne Oil Tank Company is founded. The first pump is a wooden cabinet that dispenses kerosene.



1941 During World War II, Wayne manufactures 20mm shells and two pound anti-air craft shells for the U.S. Army.

1891

1893

1907

1941

1968

1893 "The Best Self Measuring Oil Pump" The Wayne dispenser design wins the gold medal at the Columbian Exposition in Chicago.



1907 The first gasoline pump that Wayne releases on the market is hand-operated and delivers one gallon for each piston stroke.

1968 Dresser combines forces with Wayne to become Dresser Wayne.



Technology Innovation Through the Years



1981 Dresser Wayne releases the first Customer Activated Terminal (CAT).

1998 WayneTRAC is created specifically for the Exxon speedpass program. It is the only radio frequency identification (RFID) system custom designed for the retail petroleum industry.

2009 The Ovation LX fuel dispenser updates the popular Ovation with enhanced aesthetics and improved user interface.



1981

1986

1998

2005

2007

2009



1986 Dresser Wayne introduces Pay-at-the-Pump.

2005 Dresser Wayne revolutionizes at-the-pump merchandising with the Ovation iX dispenser featuring a full-color display.



2007 the highly accurate Xflo Meter is launched.



2009 Fusion Forecourt System interfaces with multi-vendor devices and POS systems to simplify operations.



Technology Innovation Through the Years



Waukesha

1906 Waukesha Motor Company incorporates with \$25,000.



1935 Waukesha begins production on the Railway Ice Engine that provided AC and electric power for passenger railway service.

1906

1917

1935

1956



1917 Waukesha produces "Class B" military truck engines used in World War I.

1956 Waukesha launches ENGINATOR high capacity engine generator system.



Technology Innovation Through the Years



Waukesha

1974 Dresser acquires Waukesha.



2001 Dresser Waukesha introduces the Engine System Manager (ESM®) that optimizes engine performance.



2010 Dresser Waukesha introduces the new generation high performance 275GL Series for gas compression.

1974

1982

2001

2006

2010



1982 Dresser Waukesha pioneers landfill gas use as engine fuel.

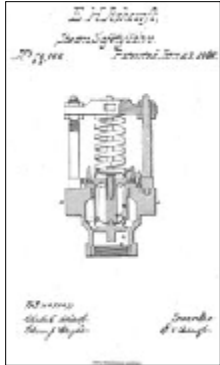


2006 Dresser Waukesha introduces the low-emission, high efficiency APG 1000 for the world power generation market.



Technology Innovation Through the Years

Consolidated



1868 Edward Ashcroft, of the company that would become Dresser Consolidated, develops the first side rod construction safety valve.

1926 Consolidated installs the first 1200 psi boiler in the United States. It advances the industry by introducing safety valve development testing for high pressure power plant valves.



1954 Consolidated enhances steam generation efficiency with the Thermodisc™, the first temperature compensating disc.

1868

1920

1926

1940

1954

1960



1920 Consolidated pioneers the use of specialty nickel alloy materials in safety valves.



1940 Flow capacities are dramatically increased with the introduction of the Maxiflow® safety valve.

1960 Eddystone, the first successful supercritical, steam electric power station in the United States is equipped with Consolidated safety valves.

Technology Innovation Through the Years

Consolidated



1967 After Dresser acquires Consolidated in 1964, the company introduces two new Maxiflow® valves to meet the needs of the nuclear power industry.



1982 The Green Tag Center is established. It is the industry's first network of independent service and repair centers.



1999 ValvKeep valve maintenance software simplifies data management.

1967

1968

1982

1988

1999

2008



1968 Dresser Consolidated introduces the first internally-sensed pilot valve which eliminates vulnerable external tubing.



1988 Electronic Valve Tester delivers advanced in-service safety relief valve diagnostics.



2008 After 25 years in service, the Eddystone power station valves are replaced.

Continuing the Tradition of Industry Leadership

Today, Dresser continues the spirit of innovation.

Innovations that Help Preserve the Environment



**Becker Zero
Bleed Valve**



**Solar Powered
Chem Injection
Pump**



**SVII – Smarts
Automation
Efficiency**



**275 GL Plus
Emissions
Reducing Engine**



**IntelliView®
Air Control
Systems**

Recognized for Performance in the Most Demanding Conditions



**High Temperature
High Pressures**



**Severe Service
Applications**



**Compressed
Natural Gas
Dispensing**



**Rugged, Remote
Operations**



**Services for Optimal
Process Flow**

Dresser currently has more than 1200 issued patents and registered trademarks in the US and countries around the world with more than 300 applications pending.



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