

The Royal Classic™



W. E. Sloan

*“Value means becoming
the best-in-class company
with a brand that matters.
Sloan is that brand
in flush valves.”*

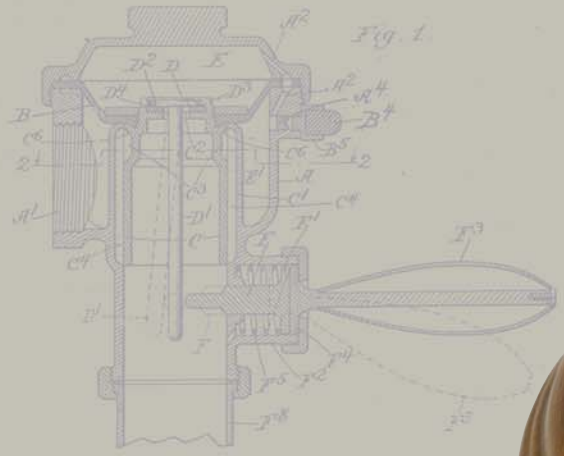
— W. E. Sloan

SLOAN®

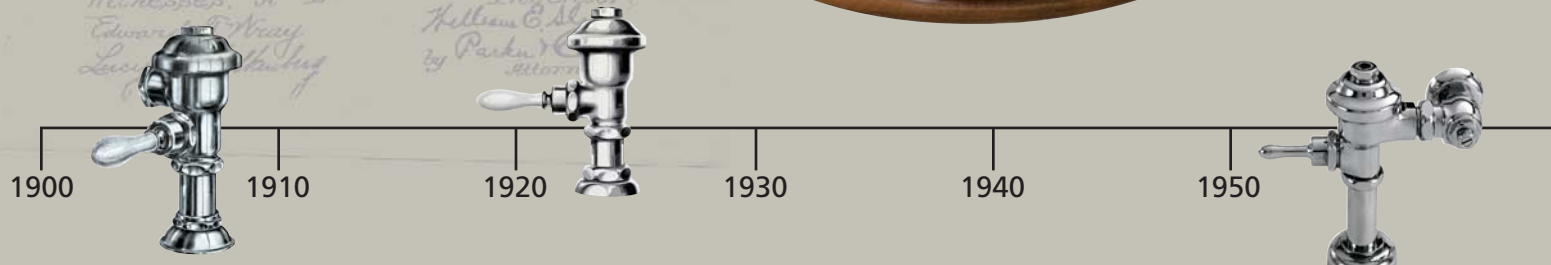
Royal Classic
CHICAGO, U.S.A.
SLOAN VALVE CO.
EST. 1906



W. E. SLOAN.
VALVE.
APPLICATION FILED JUNE 13, 1906.
977,562. Patented Dec. 6, 1910.



A Brief History of the Royal® Flushometer



1906
William E. Sloan establishes Sloan Valve Company, and introduces the first Royal® Flush Valve into the market.

1920s
New plant to manufacture the Royal Valve opened in Chicago, IL.

1930s
Royal® improved with innovative "Segment Diaphragms" – designed for long life and quiet operation.

1940s
Introduction of the new Vacuum Breaker technology, and patented "Quiet Flush" features.

1950s
New double handle opening valve bodies for concealed type Flush Valves.

Witnesses: J. B. ...
Edward ...
Lucy ...
Inventor:
William E. Sloan
by Parker ...
attorney

Introducing The Sloan Royal Classic™

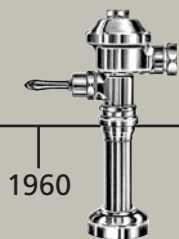
A timeless design that celebrates Sloan Valve Company's 100 year anniversary. W. E. Sloan introduced the Royal Flush Valve in 1906. Its innovation set the standard against which all flush valves have been measured. One hundred years later, the Royal remains the world leader in performance, design and durability.

Sloan's focus has been to deliver products that perform consistently and reliably, and the Sloan Royal has been the very definition of quality and dependability for the past 100 years.

Sloan has continued this tradition with innovative plumbing solutions by enhancing proven technology. Examples of the Royal's benchmark technology include:

- Low-zinc red brass construction leads the plumbing industry in long life and continued high performance.
- Non-hold open handle automatically shuts off regardless of the handle position.
- No external adjustment ensures water conservation.
- Permex® synthetic rubber diaphragm with dual filtered fixed by-pass provides consistent performance.

The Royal Classic is manufactured with the same fundamentals that have led Sloan's century of success: revolutionary design, an uncompromising dedication to quality and a commitment to serving our customers.



1960

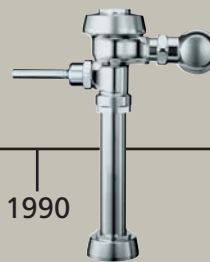
1960s
Sloan Opens New Automated Foundry in Melrose Park, IL.

1970

1970s
Sloan introduces first sensor-operated electronic flushing system – the OPTIMA® Royal®. Sloan opens Franklin Park, IL plant.

1980

1980s
Battery-powered electronic technology developed by Sloan. Tests verify Royal is most accurate and longest-lasting Flushometer available.



1990

1990s
Revolutionary Dual Filtered Fixed By-Pass developed for Royal®. Royal® continues to lead industry with innovative water conservation measures and ADA compliant features.

2000



2000s
Royal Classic™ – Replica of 1906 valve – introduced to celebrate 100-year anniversary.

