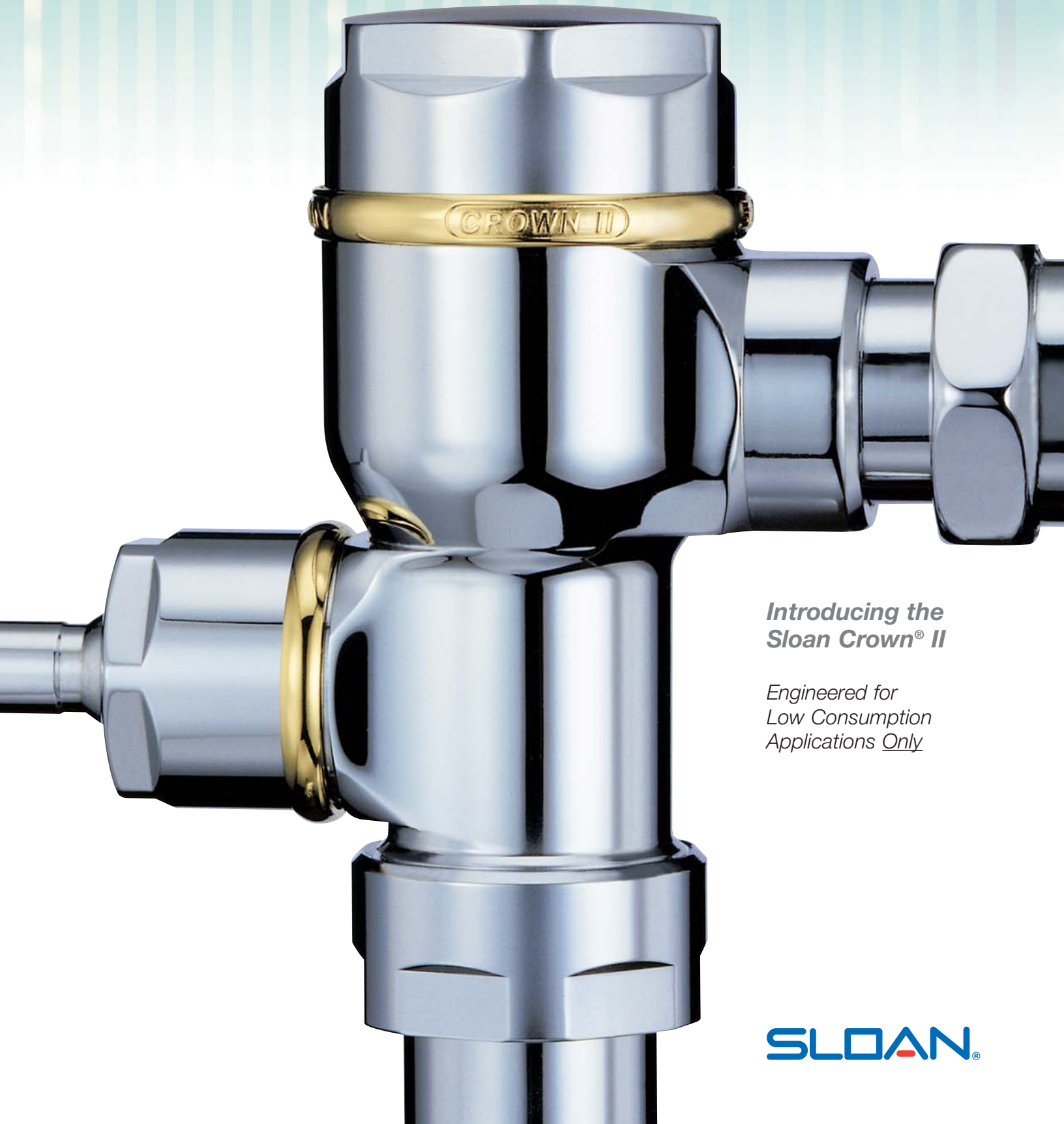


Accent on Quality



*Introducing the
Sloan Crown® II*

*Engineered for
Low Consumption
Applications Only*

SLOAN®

Look Again

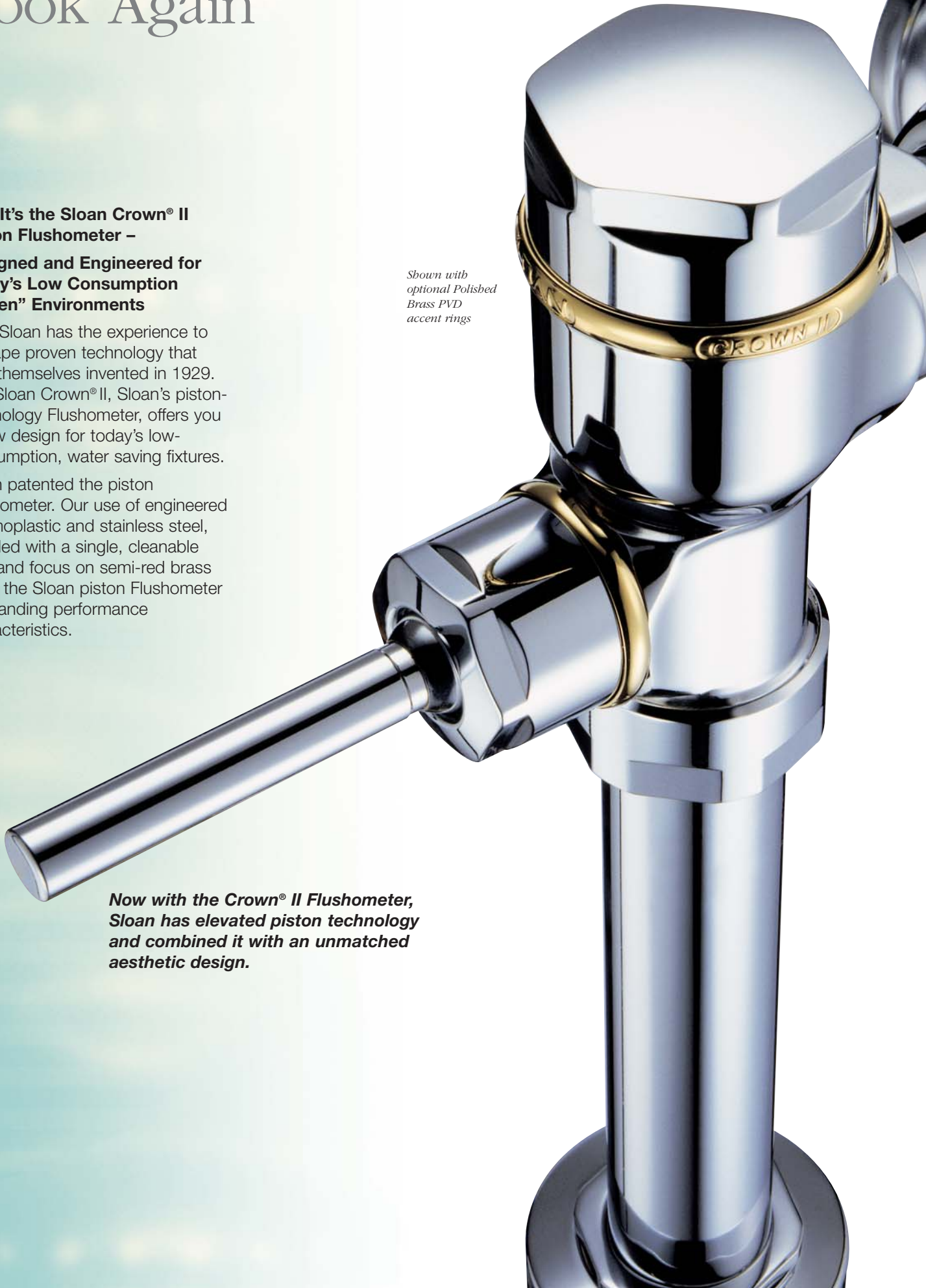
Yes! It's the Sloan Crown® II Piston Flushometer –

Designed and Engineered for Today's Low Consumption “Green” Environments

Only Sloan has the experience to reshape proven technology that they themselves invented in 1929. The Sloan Crown® II, Sloan's piston-technology Flushometer, offers you a new design for today's low-consumption, water saving fixtures.

Sloan patented the piston Flushometer. Our use of engineered thermoplastic and stainless steel, coupled with a single, cleanable filter and focus on semi-red brass gives the Sloan piston Flushometer outstanding performance characteristics.

*Shown with
optional Polished
Brass PVD
accent rings*



***Now with the Crown® II Flushometer,
Sloan has elevated piston technology
and combined it with an unmatched
aesthetic design.***



Accent rings offered in a variety of finishes to complement your designs.



Brushed
Nickel

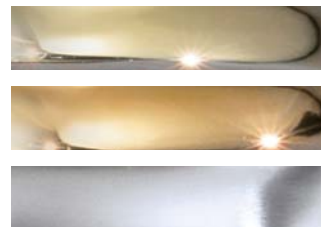
The Sloan Crown® II: Engineered Excellence

The Sloan Crown II utilizes a unique cover design that isolates the threads from the water source, protecting the threads from today's harsh water conditions and ensuring uninterrupted performance. This allows the cover to be easily removed and replaced for servicing. In addition:

- The outside cover and handle assembly give the Crown II an exciting and dynamic appearance.
- The inside cover ensures accurate water delivery.
- High copper, low zinc brass castings ensure reliability and long life.

The Sloan Crown® II offers...

- Piston Operation with "O" Ring Protected Filtered Metering By-Pass Orifice. Unlike competitive models that slide in a brass bore that is subject to corrosion, threatening the integrity of the sealing surface and altering flush volumes, Sloan's Crown II delivers consistent performance. The engineered thermoplastic piston assembly is easily replaced, compared to competitive brass pistons that can clog and require repeated servicing.
- ADA Compliant Handle. The Crown II's triple-seal handle is non-hold open: Sloan's relief-valve design ensures a fixed flush volume and no overflowing from handles held down too long. Other piston valve manufacturers' designs can cause potential damage from overflowing fixtures due to hold-open designs.
- Hardwire ES-S option available for electronic and hydraulic flushing ease.



Lustre
Gold

Polished
Brass

Satin

Engineered for Low Consumption Applications Only

The Crown II Flushometer is designed to ensure accuracy without the opportunity to modify the valve for high water usage. The valve is designed so it cannot deliver a flush in excess of the low consumption mandate (1.6 closet, 1.0 urinal). The result is a superior piston Flushometer with the industry's most trusted name: Sloan.

**Specify the Crown® II
Flushometer today!**

SLOAN®

Sloan

The Most Trusted Name in Plumbing

No other plumbing manufacturer holds the position of trust Sloan Valve Company has earned. The confidence expressed in the Sloan brand throughout the years is a result of consistent focus on quality and reliability.

Sloan is:

- the industry leader since 1906
- the strongest member of the design team
- the engineering leader in ALL Flushometer technologies - diaphragm and piston



For more information on the Crown® II or any Sloan product, contact:

SLOAN®

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Manufactured in the U.S.A. by Sloan Valve Company under one or more of the following patents: U.S. Patents 5,564,460; 5,730,415; 5,881,993; 6,299,127; Des. 399,932; Des 470,222; other patents pending.

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