



HIGH FLOW SAFETY DRAIN

HIGH FLOW SAFETY DRAIN

# CERTIFICATE OF CONFORMITY

## SDX HIGH FLOW SAFETY DRAIN

Submerged Suction Outlet For Single or Multiple Drain Use For Use on Wall and Floor No Sump Required

The SDX High Flow Safety Drain is a 10" diameter frame and grate or bulkhead style drain fitting. It includes a back plate and cover that is affixed to a frame, a bulkhead or an existing drain sump. SDX Retro replaces most existing drain covers up to 10" in diameter.

#### FLOW RATING FLOOR WALL

One SDX or SDX Retro 200 GPM 192 GPM

Square Inches of opening = 43.201 sq. inches

Velocity @ 200 GPM = 1.485 fps

#### PLACE OF MANUFACTURE:

Paramount Pool & Spa Systems

295 E. Corporate Place

Chandler, AZ 85225 USA

(480) 893-7607

NAME OF THIRD PLANTY LABORATORY: IAPMO

R&T LAB

### TEST RECORD DOCUMENTATION: IAPMO R&T

5001 E. Philadelphia Street

Ontario, CA 91761

(909) 472-4104

Test Report-March 17, 2011

LIFE SPAN: 5 YEARS FROM DATE OF INSTALLATION

#### **COMPLIANT WITH:**

- Virginia Graeme Baker Pool and Spa Safety Act
- ASME A112.19.8-2007
- ANSI/APSP 7
- IAPMO Listed

### **SDX Model Numbers:**

Concrete XXX-162-2212-XX

Vinyl XXX-172-2212-XX

Fiberglass XXX-182-2212-XX

Retro XXX-192-2212-XX

Retro Vinyl XXX-159-2212-XX

Retro Equalizer XXX-157-2212-XX



Install Date

Replacement 5 years from installed date

NOTE: Suction Safety Standards require that drain grates used to cover sumps must have the suction pipe cut at least 1.5 times the pipe diameter behind the drain cover. There is NO SUMP requirement for SDX because the patented design provides uniform suction regardless of pipe location. If the pipe is too close to the back of the cover, it may restrict water flow to the pump, potentially reducing hydraulic efficiency, but this does not pose a suction safety hazard. This is confirmed by the IAPMO Test Report.

This Product must be installed in accordance with all applicable Federal, State and Local Codes.