

# pukklean\_PRO

SIMPLY SMARTER POOL CLEANING

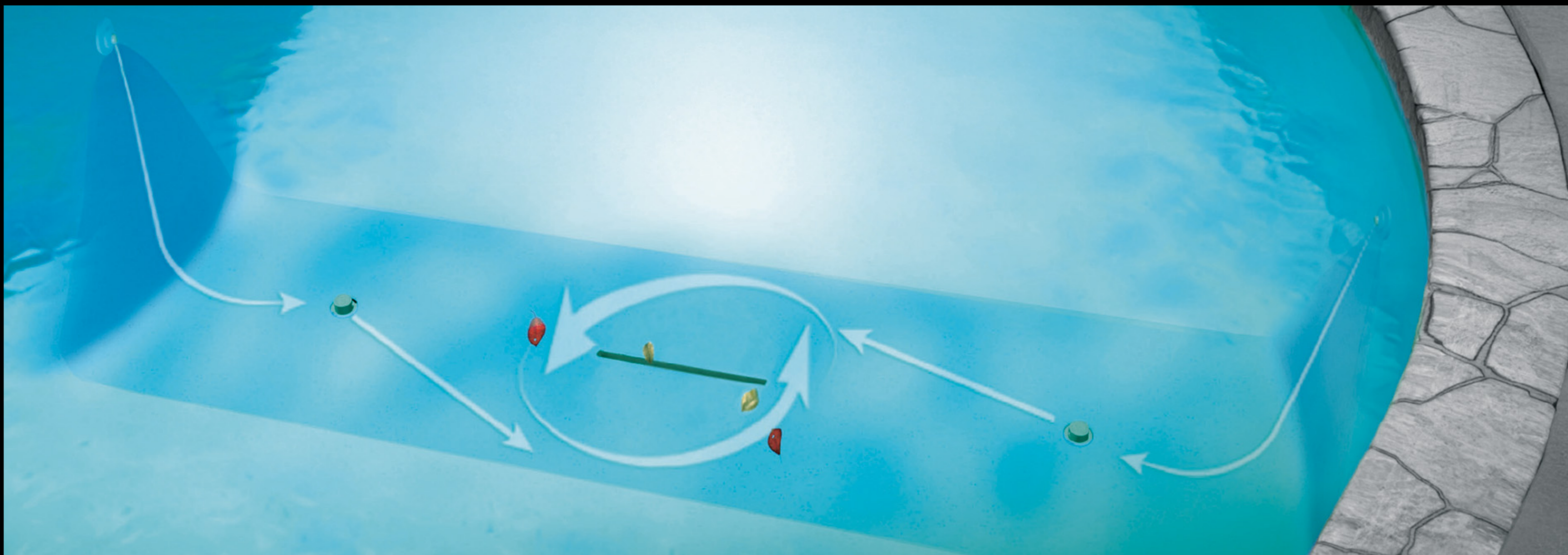
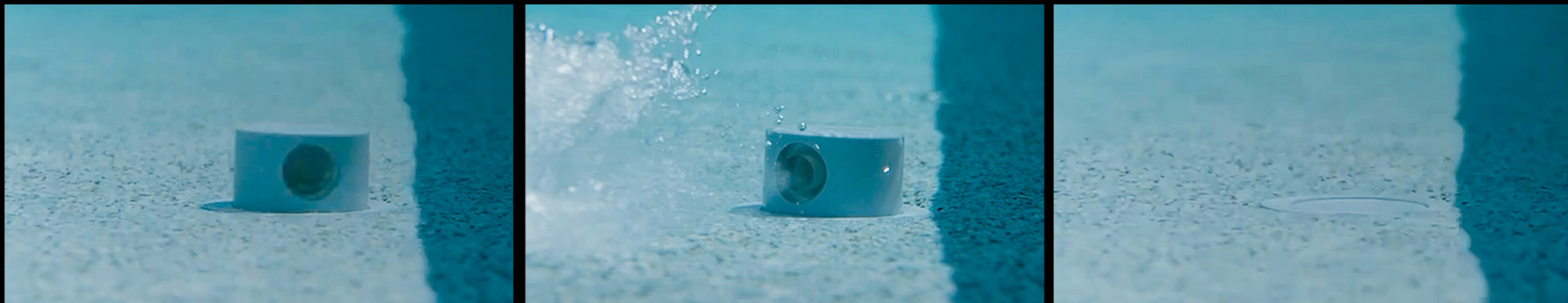


pu

# pulclean\_PRO

## SIMPLICITY MEETS INNOVATION

Designed for simplicity and performance, PULclean PRO uses the most advanced in-floor cleaning technology, enhanced with the Hydro-Trough, to optimize the removal of dirt and debris. Simple to install and easy to operate, it disappears into the pool floor after each cycle while improving circulation, reducing maintenance, and lowering heating and chemical costs by up to 40%.

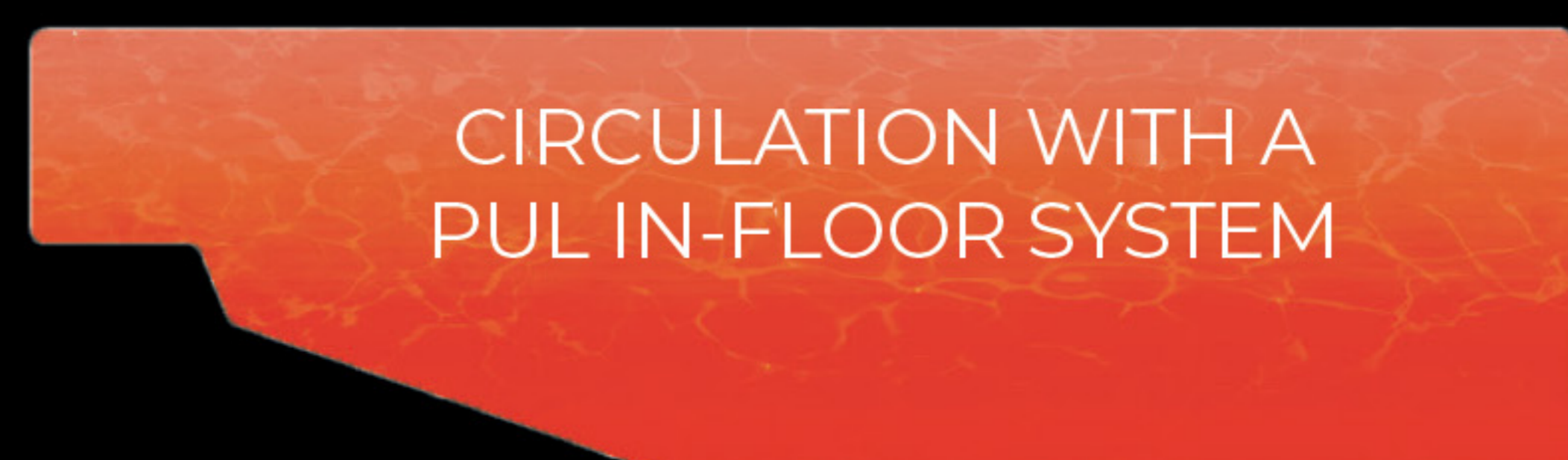


The PULclean PRO utilizes a dedicated booster pump in addition to the filter pump which doubles cleaning power. Working in tandem with the in-floor nozzles moving debris to the collection zone, the Hydro-Trough utilizes a combination of PUL Jets and Down Jets to produce a strategic movement of water around the drain to direct, capture and optimize the removal of dirt and debris through the PULcollekt LD1 debris collection drain.



CIRCULATION WITH A  
TRADITIONAL POOL

Traditional pools circulate water near the pool surface resulting in more wasted chemicals and heat lost to the environment



CIRCULATION WITH A  
PUL IN-FLOOR SYSTEM

By circulating water through the pool floor, PULclean PRO can save you up to 30% in chemicals and 40% in heating costs



## PUL KLEAN CONTROLLER

The Klean controller is designed to regulate water flow to the valve and the cleaning zones, providing simple adjustability at the “flip of a switch” for maximum cleaning efficiency and effectiveness. PULklean PRO is the only in-floor system that allows 30, 60, or 90 second nozzle duration adjustability and 100% water flow for the entire duration of the zone run time. There is no water loss experienced by dated gear driven valve systems.

## PUL 8-PORT VALVE

The PUL 8-port valve has the highest flow capacity of any in-floor valve on the market and provides 100% flow to each zone with no “gradual transition” or bypass like other in-floor systems. This equates to maximum flow to the in-floor nozzles and the highest cleaning efficiency. With 8 zones instead of the typical 5 or 6, larger and more complex pools can be cleaned on a single valve, saving plumbing costs, improved water flow which results in superior cleaning.

## UNMATCHED VERSATILITY

The most versatile and capable system on the market. The PULklean PRO system provides maximum pool cleaning and health through industry leading technology that provides more water flow, zone nozzle run time adjustability, leading efficiency all in a system easy to install and operate. The PUL Jet was created to provide unequalled features including the highest flow nozzles available in a standard 2” riser, counter rotating nozzles that maximize debris movement, and commercial quality 18 position weighted nozzles for bullet proof reliability. PUL nozzles come with a limited lifetime warranty. nozzles for bullet proof reliability. PUL nozzles come with a limited lifetime warranty.



The PUL Jets are available in a range of colors to complement your pool finish.

# pulclean\_PRO

## THE CLEAR ADVANTAGE

- Extended nozzle durations are adjustable through the PULklean controller
- Up to 40% more efficient resulting in shorter cleaning times and increased savings
- One of the most capable in-floor cleaning systems on the market
- 99% PUL performance guarantee

SYSTEM FEATURES	PUL KLEAN PRO	PARAMOUNT IN-FLOOR	PENTAIR IN-FLOOR
Full flow 100% of the time	✓	X	X
Ultra low pressure drop. Provides significantly more water flow with a fraction of the motor horsepower	✓	X	X
Adjustable 30, 60, 90 second nozzle durations	✓	X	X
Up to 15 zones on a single platform	✓	X	X
Nozzles preconfigured and labeled for easy installation	✓	X	X
Hydro-trough collection technology standard	✓	X	X
Counter rotating nozzles	✓	X	X
Single color nozzle bodies that require no color ring or matching	✓	X	X
Robust weighted, 18 position ratcheting nozzles	✓	X	X
Valve pause feature for servicing	✓	✓	✓
8 port Valve	✓	X	X
The best looking, performing, and safest debris collection drain on the market	✓	X	X
¼" - ¾" nozzle sizes in standard 2" riser	✓	X	X

