pulconekt_pro

THE PREMIERE INTELLIGENT IN-FLOOR CLEANING SYSTEM

Featuring zone-by-zone cleaning, dual pump flow, and the PUL Hydro-trough collection zone for optimal debris removal.



PUL CONEKT APP

The PUL Conekt App allows adjustability of the cleaning system.

PUL CONEKT CONTROLLER

The PUL Conekt Controller interfaces with all functions of the in-floor cleaning system.

PUL CONEKT 8-PORT VALVE

The PUL 8-port valve has the highest flow capacity of any valve on the market and is configurable for up to 15 cleaning zones.

HYDRO-TROUGH

This PUL Conekt Pro cleaning feature utilizes a combination of PUL Jets and PUL Conekt logic to produce a strategic movement of water around the drain to optimize the collection and removal of dirt and debris.

PULJETS

The innovative Cam Logic technology offers clockwise and counterclockwise rotations to effectively clean your pool. The PUL Jets are available in a range of colors to complement your pool finish.



THE CLEAR ADVANTAGE

- All cleaning functions are adjustable through the PUL proprietary app.
- Custom pool cleaning program designed for each individual pool with PUL Conekt.
- \cdot Up to 30% more efficient resulting in shorter cleaning times and increased savings.
- \cdot The most capable in-floor cleaning system on the market.

SYSTEM FEATURES	PUL CONEKT PRO	PUL CONEKT	PUL KLEAN	PARAMOUNT	PENTAIR IN-FLOOR
Adjustable on any smart device with the PUL proprietary app	×	 Image: A second s	 Image: A second s	X	X
Zone-by-zone cleaning	×	✓	X	X	X
Up to 15 zones on a single platform	×	<	~	X	X
Programmable cleaning adjustments	~	~	~	Х	Х
Custom cleaning program for every individual pool zone	×	<	X	Х	Х
Nozzles pre-configured and labeled for each pool design	×	~	~	Х	X
Hydro-trough collection technology standard	<	X	X	Х	Х
180° partially rotating nozzle at top step	~	~	X	X	Х
Counter rotating nozzles	×	 Image: A start of the start of	<	Х	Х
Valve pause feature for servicing	*	×	~	~	~
8 port Valve	~	~	~	Х	X
Full flow 100%				Y	Y

99% PUL PERFORMANCE GUARANTEE

of the time