



THE TECHNOLOGY BEHIND RELAXATION

A SYSTEM OF EXCEPTIONAL PRODUCTS



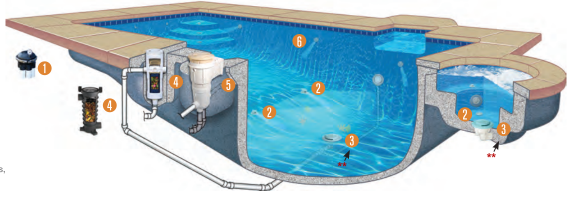
The water valve directs a powerful flow of water to each set of cleaning nozzles, and is 100% pressure safe.

2 ROTATING POP-UP NOZZLES SWEEP POOL DEBRIS

PVR rotating cleaning nozzles sweep debris off pool floors, steps, benches and even spas, working together to direct debris into the drain and skimmer.

MDX-R3 DRAIN REMOVES POOL DEBRIS

Optional **MDX-R3 Drain effectively remove large debris and dirt from the pool and into the convenient containment canister for removal.



4 LARGE CAPACITY DEBRIS CANISTERS

Optional Equipment Side (EDC) or Deck Side (DDC) debris containment canister makes removing debris easier and it collects large debris before it reaches the pump to keep the pump running efficiently.

5 VENTURI SKIMMER COLLECTS SURFACE DEBRIS

Optional eco-friendly Venturi Skimmer features enhanced surface skimming even at low pump speeds, a large capacity basket and increases debris removal at the MDX-R3 floor drain.

6 SWINGJETS ENHANCE CLEANING & CIRCULATION

Optional SwingJet ratcheting wall returns sequentially rotate in a 90° arc for enhanced cleaning and circulation from top to bottom.

*MDX-R3, Swingjet, MVFUSE, Debris Containment Canister, and nozzles in steps, benches, swimouts, and spa are optional

**WARNING: MDX-R3 and SDX must be installed in accordance with Paramount's written instruction manual, and in conformity with applicable Federal, State, Local and Swimming pool industry building and safety codes.

IT'S MORE THAN JUST CLEANING. IT'S HEALTHIER & COST EFFFICIENT.

BENEFITS OF A WELL-CIRCULATED POOL

Circulates water and chemicals throughout the pool

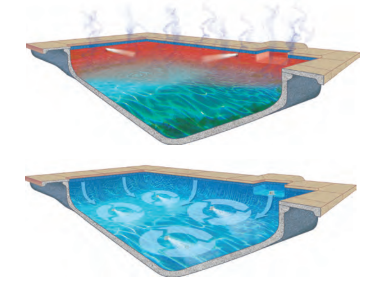
No poorly circulated or algae-prone areas

Eliminates cold spots for more comfortable swimming

Saves on chemical and heating costs for the life of the pool







POORLY CIRCULATED POOL

Pool without PVR in-floor system is poorly circulated, resulting in chemical and heat energy loss, as well as algae-prone areas

HEALTHY, CLEAN POOL

Complete circulation from top to bottom to distribute chemicals throughout the pool, eliminate cold spots as well as algae-prone areas and extend the swim season



