



Ideal Circulation for Pools with Multi-Speed & Variable Speed Pumps

Efficient water circulation is key to a clean, healthy pool. The solution is with a VariCirc system. It's uniquely designed with variable returns that self adjust to varying pump speeds to always give you maximum water flow, a venturi skimmer, a debris removal safety drain and a large capacity debris management canister. Even at lower pump speeds you'll see efficient circulation and skimming, along with the added benefit of effective debris management.

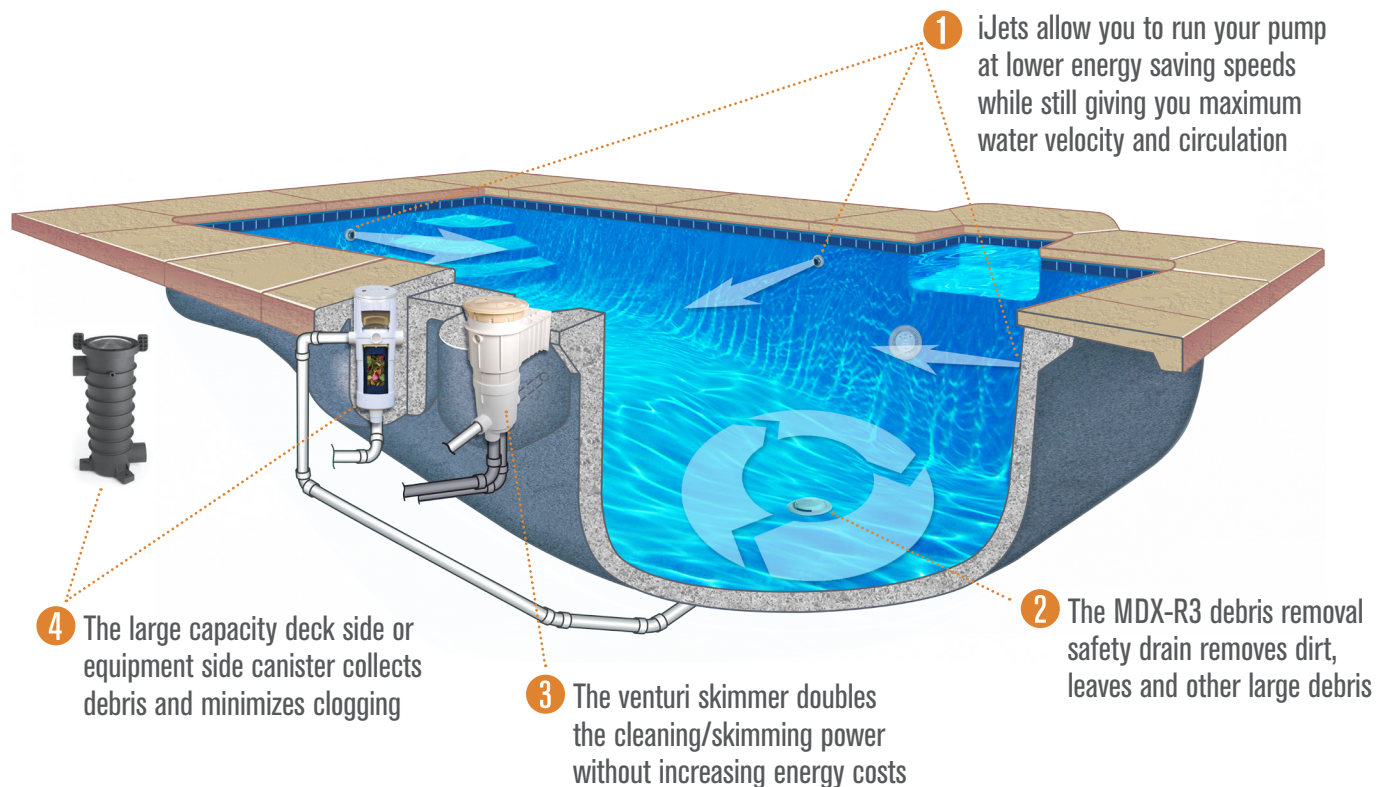
Ask how VariCirc can make your pool more efficient and healthier!



The World's #1 In-Floor
Cleaning Systems Company



Ideal Circulation From The World's #1 In-Floor Cleaning Systems Company.



Four exceptional products
work together to create
the most effective and
efficient circulation in
pools with multi-speed
and variable speed pumps

- 1 iJets** automatically self-adjusts its orifice size to expand and contract based on the changing flow rates with the pump running at lower speeds. The patented iJet acts as a 3/8" return providing optimal water velocity, agitation and circulation versus a standard 3/4" return.
- 2 A highly efficient safety drain** (MDX-R3 or Buzztop Channel Drain) that allow dirt, leaves and other debris to be effectively removed from your pool and delivered to the large capacity debris containment canister.
- 3 The venturi skimmer** is the latest in high-tech and energy saving design that has twice the cleaning power over standard skimmers and it enhances debris removal at the drain. It's the most efficient skimmer available for multi-speed and variable speed pumps.
- 4 A large capacity debris canister** is conveniently located deck side or by the pool equipment to collect debris in its large capacity basket for easy removal. It pre-filters large debris which keeps the circulation pump free and clear of debris that could restrict water flow.