• Actuated valve to direct flow from either the skimmer or suction cleaner.
• Controller to alternate the speed of the pump from **ECO** mode to draw water from the pool skimmer and **MED** mode to operate the suction cleaner.

• **Optional MultiCyclone** to prefilter fine debris from the pool.

• **Leaf Canister** to trap large debris & leaves from the cleaner.
Up to 57% in Energy Savings

- The filtration pump operates on ECO mode [0.32 kW] for 6 hours a day drawing water via the pool skimmer.
- The filtration pump operates on ECO mode [0.61 kW] for 2 hours a day drawing water via the suction cleaner.
- In total over an 8 hour filtration period = 3.14 kW / day
- A 1hp single speed filtration pump operates on 0.91 kW, 8 hours a day, in total = 7.28 kW
- Equates to energy savings of 57%! 
• Configuration 1 – Trimline leaf canister

• Trimline leaf canister to trap large debris from the suction cleaner.
• MultiCyclone filters all fine debris from the pool floor and reduces the workload on the pool’s main filter, saving water and saving energy
Up to 56% in Energy Savings

• Dedicated 0.75 hp suction cleaner pump operates on only **0.65 kW** 2 hours a day
• The filtration pump on ECO operates on only **0.32 kW** 6-8 hours a day.
• Combined with the suction cleaner pump = **3.86 kW** [ECO pump operating 8 hours a day]
• A 1hp single speed filtration pump operating on 0.91 kW 8 hours a day = in total **7.28 kW**
• If the ECO pump operates **8 hours** a day = **47% energy savings**
• if the ECO pump operates **6 hours** a day = **56% energy savings**