General Specifications:
- Designed for Vacuuming & Maintaining Water Clarity
- 260 GPM, 2 Filter Unit
- Power Requirements: 5HP, 460V, 3 PH, 60 Hz, 9.9A
- All Material - Stainless Steel
- System Operation: Negative Pressure
- Max Operating Temperature: 140 °F
- Empty Weight (Housing and Pump): 255 lb.
- Weight Full of Water (Housing and Pump): 485 lb.
- Two 50 Foot 2" Suction Hoses with Standoffs
- Gravity Seated Pump in Pump Housing
- Two Tri Nuclear Filter Cartridges

Tri Nuclear Corp.
P.O. Box 1130, Ballaton Lake, NY 12019

Underwater Filter Vacuum Unit
UFV-260
**WATER CLARITY OPERATIONS**  
(Dual Hose Operation)

- (2) 2" x 50' Suction Hoses with Standoffs or other vacuum tools
- Suction Hose PH-2x50
- Suction Hose Standoff UT-11

**VACUUMING OPERATIONS**  
(Single Hose Operation)

- (1) 2" x 50' Suction Hose with Vacuum Nozzle
- Vacuum Nozzle UT-7
- (1) UT-12 Orifice Cap

*NOTE: UFV-260 Must be run with at least one Suction Hose attached.*