

Take Control.
ION
Technologies

A division of Metropolitan Industries, Inc.



Package is available with the cellular/WiFi capable Ion+ Connect controller (above) in place of the standard Ion Genesis controller



Sumpro® Platinum

3 YEAR
WARRANTY



Battery Backup System

- Runs on either AC or DC power
- Supplied with two 3/4 HP, 115 volt sump pumps
- Can be installed as a backup or primary pump
- Ion Genesis® controller monitors all pump activity, including pump running current, pump trending, and self testing without having to access the basin
- Ion Genesis sensors have no moving parts or pieces to fail and will far outlast common switch types



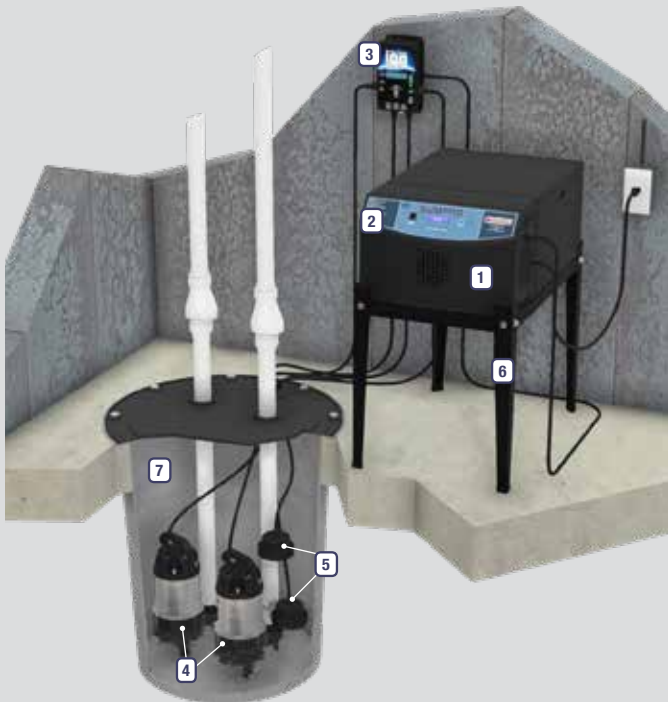
37 Forestwood Dr., Romeoville, IL 60446
www.ionproducts.net [815] 886-9200

Patents Pending,
Patent No. 8,591,198, 9,033,686, 9,680,401,
8,907,789, 9,958,878 and 5,508,905

Sumpro Platinum

Battery Backup System

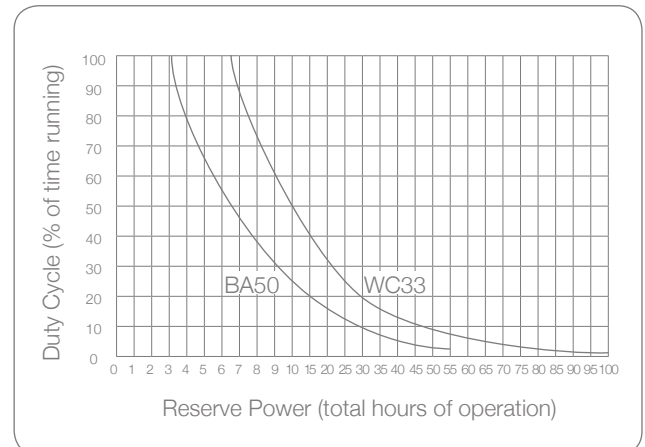
Typical Installation Diagram



1. Sumpro
2. Wind & solar inputs
3. Ion Genesis
4. Dual 3/4 HP pumps
5. Ion Genesis sensors
6. Stand (optional)
7. Recommended minimum basin size: 18" x 24" (not included)

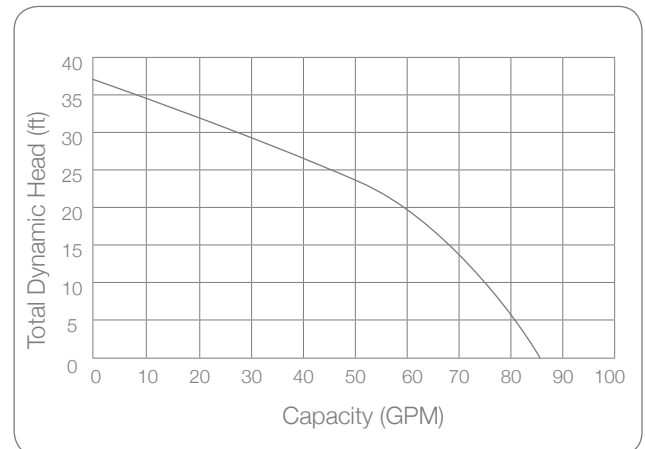
Sumpro Platinum with **Ion Genesis** - Part Number: **iSP20239**
Sumpro Platinum with **Ion+ Connect Cellular** - Part Number: **iSP20490**
Sumpro Platinum with **Ion+ Connect WiFi** - Part Number: **iSP20502**

System Performance



Performance curve results using a 1/3 and 1/2 HP pump with (2) fully charged Power+ 100 amp hour batteries.

Pump Performance



System Specifications

- Sumpro Model 100 inverter rated for 15 amps
- Input Voltage: 120 VAC/24VDC (2 batteries, sold separately), 60 Hz, 12 amp
- Output Voltage: 120VAC, 12 amp
- Includes (2) 3/4 HP pumps, rated up to 85 GPM each, and an Ion Genesis controller
- Options: Sumpro stand, battery add-on kit, and Ion Genesis
- 3 year warranty