

PRO Series™

BIS™ Water Supplies

Which water supply should I use?

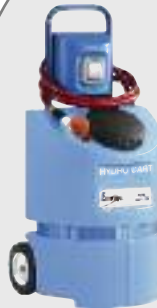
BIS™ Water Injectors™ fill quickly and shut off reliably due to water pressure. BIS Water Injector strings require a minimum of 25 psi of flowing water at a rate of 8 gallons per minute. If the flow is inadequate, the Injectors will not shut off. Supplying the correct flow of water at the right pressure is easy with one of our compatible water supplies. A pressurized or A/C powered BIS Water Supply guarantees adequate pressure with every fill, with no compromises to pressure and no fluctuations during fill.

**20 Gallon
Bladder Tank**
Part Number 502051
Range: Unlimited



**10 Gallon
Bladder Tank**
Part Number 502052
Range: Unlimited

**20 Gallon
HYDRO CART™**
Part Number 502054
Range: 45 Feet



**8 Gallon
Mini HYDRO CART™**
Part Number 502055
Range: 23 Feet



Direct Fill System
Part Number 502053
Range: 20 Feet



**Flow Checker
INJ-FC**

If you check with a flow checker and have the required pressure you can use your current water source along with a Direct Fill System. If your flow rate is inadequate, choose one of our other water supplies.

Made in the USA

EnerSys®
Power/Full Solutions

BIS™ Water Supplies

HYDRO CART™ - Heavy Duty Applications

Mobile - transports water to your batteries and may be filled from any water source.

Easy Handling - just like a hand truck and powered by 110 VAC outlet.

Long Reach - The Power cord is 25 feet along with 20 feet of 5/8" high output industrial hose.

Guaranteed Pressure - Due to the submersible pump inside, the tank delivers the pressure and volume required.

Capacity 20 gallons

Part #502054



Heavy Duty Mobile Bladder Tank

Mobile - transports water to your batteries and require no power. This unit allows you to use the pressure coming into the building by storing it in a bladder tank. This allows the correct pressure without the use of an additional pump.

Long Reach - 20 feet of 5/8" high output industrial hose to get water were needed.

Large Capacity 20 gallons

Part #502051



Light Duty Mobile Bladder Tank

Mobile - transports water to your batteries and require no power. This unit allows you to use the pressure coming into the building by storing it in a bladder tank. This allows the correct pressure without the use of an additional pump.

Long Reach - 20 feet of 5/8" high output industrial hose to get water were needed.

Large Capacity 10 gallons
Part #502052



Mini-HYDRO CART™ - Light Duty Applications

Mobile - transports water to your batteries and may be filled from any water source.

Easy Handling - just like a hand truck and powered by 110 VAC outlet.

Long Reach - the power cord is 13 feet along with 10 feet of industrial hose.

Guaranteed Pressure - Like the HYDRO CART the submersible pump inside the tank delivers the volume and pressure required.

Capacity 8 gallons

Part #502055



Direct Fill

Easy handling - Attaches to your building's water system allowing you to create a watering station for your batteries.

Stationary - If your main water supply into the building has a 25-35 psi dynamic pressure this system is the economical way to go.

Includes a sediment filter, pressure regulator and flow indicator.
Part #502053



For Sales or Service Call 1-800-EnerSys



80.82 10/08 © 2008 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates unless otherwise noted. HYDRO Cart and Mini HYDRO Cart are trademarks of Philadelphia Scientific. Subject to revisions without prior notice. E&O.E.



ENERSYS WORLD HEADQUARTERS
2366 Bernville Road
Reading, PA 19605
www.enersysmp.com

ENERSYS CANADA INC.
61 Parr Boulevard Unit 3
Bolton, Ontario • Canada L7E 4E3
Phone: 800-363-4877
Fax: 905-951-4441

ENERSYS DE MEXICO SA DE CV
Ave Lopez Mateos #4210
Colonia Casa Blanca C.P. 66475
San Nicolas de Los Garza, N.L. Mexico
Phone: 1-800-363-7797 (Mexico only)
Phone: 011-52-818-329-6400 (from USA)
Fax: 011-52-818-329-6489