

## STANDARD FEATURES

- Available in 41- and 80-gallon models.
- Factory installed piping with 3/4" sweat unions.
- Control, T&P and drain pre-installed.
- Reversible design for maximum flexibility.
- Maximized height/diameter spacing to create a chimney effect of thermal currents which scrubs more heat into the water faster.
- High output capabilities to handle larger demands.

## PLUG N' GO FEATURES

- Includes Taco 007 circulator with built-in priority relay and flow check. Circulator pre-plumbed and wired to control.
- Includes 8ft. of metal-shielded 14-gauge conduit with wire nuts and connectors.

## PLUG N' GO PLUS FEATURES

- Plug in Molex connector for use with Energy Manager Plus
- 007IFC Circulator

## FLEXIBLE WARRANTY PROTECTION PLAN

- 6-year Standard Warranty with Limited Lifetime option.
- Homeowner-purchased upgrade available.
- Optional warranty upgrade registration included in carton.



Proudly Manufactured  
in the USA

# Pipe n' Go

**PIPE n' GO** Indirects combine high performance with fast installation and easy servicing. All piping and wiring connections are placed at an easy working height, while sweat unions make plumbing simple. A factory-installed T&P and dial aquastat are included with every unit. The tank uses a seamless plastic liner that will not crack, chip or peel. This polyethylene reservoir is surrounded by high-density urethane insulation and enclosed in a steel outer shell with a durable appliance-like finish. They even include a pre-installed 1/4" turn drain.

# Plug n' Go

**PLUG n' GO** is the most complete indirect water heater package available. In addition to the standard features, the Plug n' Go includes a factory installed circulator with priority control, pre-wired and ready to run. With this PurePro® indirect, you're ready for any installation, simply **Plug n' Go**.

# Plug n' Go **PLUS**

**PLUG n' GO PLUS** is designed for use with the PurePro TRIO Boiler and the optional Energy Manager Plus control package. It has all the features of the other PurePro® Indirects, with plug and play features that make the installation a "snap".



## REMOVABLE HEAT EXCHANGER

- High-performance in a durable package.
- Steel heat exchanger mounting plate with low-lead brass fittings.
- Threaded bulkhead fittings withstand rough handling and require no back-up wrench.
- Low pressure drop – high capacity coil allows the use of standard circulator. No large, expensive pump necessary.

## Pipe n' Go

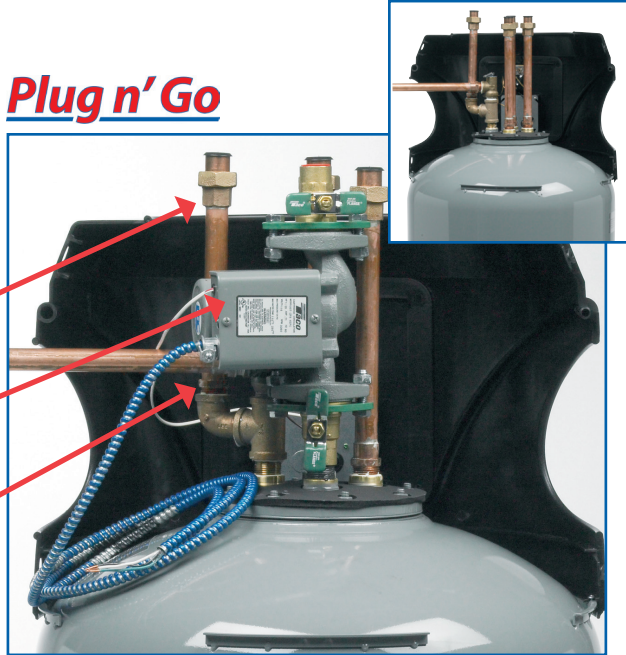
## Plug n' Go

Top mounted piping and control for fast installation and easy service

3/4" Union Connections Piped to Exterior

Pre-Installed Circulator with Flow-Check and Priority Relay

Factory-Installed T & P Valve



## PERFORMANCE

BOILER OUTPUT	1	2
	FIRST-HOUR RATING (90°F rise)	CONTINUOUS FLOW (70°F rise steady state)
BTU/HR	GPH	GPH
Model# <b>PRO41ZPG</b>		
Model# <b>PRO41ZPG-P</b>		
Model# <b>PRO41Z140</b>		
40,000	89	69
60,000	116	104
80,000	143	139
100,000	170	173
120,000	197	208
140,000	224	242
Model# <b>PRO80ZPG</b>		
Model# <b>PRO80ZPG-P</b>		
Model# <b>PRO80Z140</b>		
40,000	120	69
60,000	147	104
80,000	174	139
100,000	201	173
120,000	228	208
140,000	255	242

## SPECIFICATIONS

### Model # **PRO41ZPG**

### Model # **PRO41ZPG-P**

### Model # **PRO41Z140**

Capacity (Gallons):	41
Height (Inches):	51
Diameter (Inches):	22
Shipping Wgt./Lbs.	138
Cold Water Inlet:	3/4" sweat union
Hot Water Inlet:	3/4" sweat union
Boiler Supply:	3/4" sweat union
Boiler Return:	3/4" sweat union

### Model # **PRO80ZPG**

### Model # **PRO80ZPG-P**

### Model # **PRO80Z140**

Capacity (Gallons):	80
Height (Inches):	58
Diameter (Inches):	26
Shipping Wgt./Lbs.	190
Cold Water Inlet:	3/4" sweat union
Hot Water Inlet:	3/4" sweat union
Boiler Supply:	3/4" sweat union
Boiler Return:	3/4" sweat union

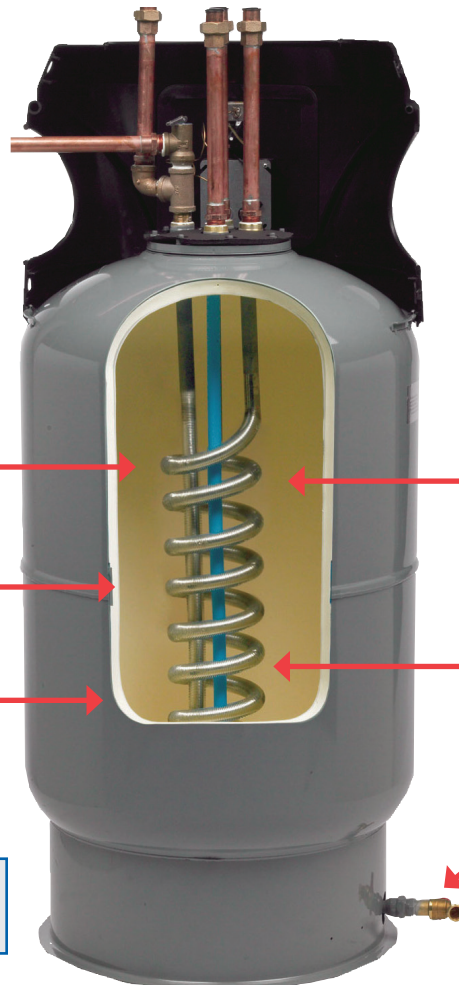
Triple Shell Design  
No Bonded or  
Sprayed-On Lining

Seamless  
Polyethylene  
Liner

Molded Urethane  
Insulation

Steel Outer Shell

6-Year Transferable  
Warranty with Limited  
Lifetime Option



Factory Supplied T & P  
Valve Included

Removable Heat Exchanger  
for Easy Cleaning

Larger Heat Exchanger  
Maximum Heat Transfer  
without Large  
Expensive Circulators

Factory-Installed  
Quarter-Turn  
Ball Valve  
Bottom Drain  
No Pump or Siphon  
Needed