

## Natural Gas or Propane Fired

### Heating Coil

- Schedule 80 or optional 160 Pipe (up to 11,500 PSI) • Elliptically Wound & Stretched • No Seam Welds • Structurally Braced to Reduce Vibration & Pipe Wear • Sealed with Ceramic Blanket
- Stainless Steel Housing • Thermostat Controlled • Optional Stainless Steel Coil

### Burners

- Natural Gas or Propane Fired • Natural Aspirated Ring Cast Burner • Six Oxygen Port Brass Burner Nozzles for Lower Emissions Controlled by 24 Volt Gas Valves • Quick Klean Burner System • Quick Adjust Air Flow Vents (Enclosed Design to Allow for Optimum Air Flow to Maximize Efficiency)

### Safety Features

- Flow switch • Rupture Disc • High Limit • Adjustable Thermostat • Gas Pressure Gauge

### Frame

- 11 gauge to 1/4" steel • All Welded • Fully Powder Coated

## Electrically Heated Heater

- 316 Stainless Steel Heat Exchanger Coil • Designed for Continuous Use • Large 70 Gallon (Single Coil Models) & 120 Gallon (Dual Coil Models) Heater Storage Tanks • Allows for Continuous Recovery Even When Trigger Gun (s) Not in Use
- No Open Flame • Can be Installed in Virtually Any Location
- Compact Foot Print • Stand and Explosion Proof Models
- No Venting Required • Heater Exchanger Coils Do Not Require Decalcification • Require Less KW Than Input
- Direct-immersion Type Electrically Heated Models • Low Heat Exchanger Solution Cut-Off Switch • Adjustable Temperature Controller • Pin-Type Calrod Heating Elements With Incoloy Sleeves

*Stand alone heaters designed for heating high pressure water efficiently.*



Natural Gas (EZN) & Propane (EZP) Fired Heaters				
MODEL	GPM	PSI	INPUT	VOLTAGE
EZN195	2 to 3	2000	195,000 BTU	24 Volt
EZN295	3 to 4	3500	295,000 BTU	24 Volt
EZN390	4 to 5	5000	390,000 BTU	24 Volt
EZN510	5	5000	510,000 BTU	24 Volt
EZN560	6	5000	560,000 BTU	24 Volt
EZN720	8	3500	720,000 BTU	24 Volt
EZN940	10 to 12	3500	940,000 BTU	24 Volt
Electrically Heated				
MODEL	PSI	SIZE	INPUT	
EHE24	4000	24x30x36	24 kw	
EHE48	4000	24x30x36	48 kw	
EHE72	4000	24x30x36	72 kw	
EHE48-2	4000	24x30x48	48 kw	
EHE72-2	4000	24x30x48	72 kw	
EH99-2	4000	24x30x48	99 kw	