

## Providing GPM Flow and Feet of Head Information or Impeller Diameter

When ordering a replacement pump or replacing an impeller, we need to know the outside diameter measurement of the impeller. The correct impeller size is critical to ensure the best pump performance possible for the installed application requirements.

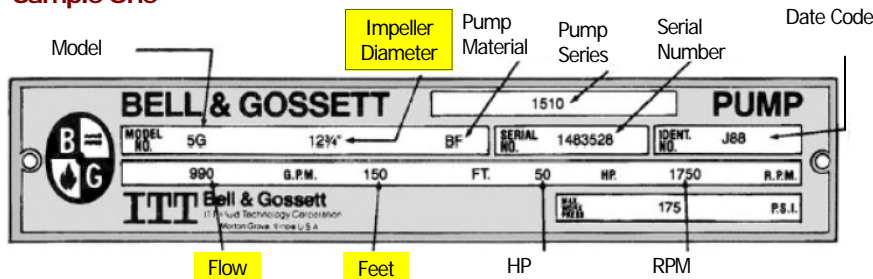
When ordering a replacement pump or replacing an existing impeller, please provide one or the other of the following pump ratings:

- **Determine the GPM Flow and Feet of Head:** the “GPM Flow” and “Feet of Head” ratings are found on the pump’s identification plate, normally located on the base frame of the pump. The Flow & Head information allow us to properly determine the outside diameter size requirements for the impeller. We “trim” most pump impellers to provide you with the best possible pump performance, while allowing for energy efficiency and motor protection against overload conditions.
- **Determine the Impeller’s outside diameter:** Your pump’s identification plate includes the “Impeller Diameter” size. Please indicate the impeller size when placing your order. We trim the impeller to the outside diameter specified on the pump nameplate.

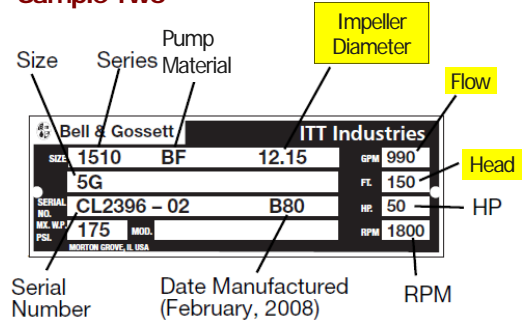
A sample of two different style of 1510 pump nameplates are shown below. Please provide either the pump performance information (GPM at Feet of Head) or the Impeller Diameter when placing your pump order.

### Sample of Two Different but Typical 1510 Pump Identification Plates

#### Sample One



#### Sample Two



## New Boiler Room Catalog

Products and repair parts for commercial steam and hot water heating systems.

450-pages jam-packed with the replacement products, repair parts and maintenance supplies you need to keep your steam & hot water heating systems working at peak efficiency:

- Steam Traps & repair parts – 12 different brands
- Bell & Gossett Pumps, Valves & repair parts
- Condensate pumps & repair parts for steam heating
- Valves & Controls for hydronic heating & cooling
- Boiler Room maintenance supplies & repair parts
- McDonnell Miller boiler controls & repair parts
- Honeywell valves, controls & repair parts
- Pressure & Temperature control valves & repair parts

**Click-on the catalog to receive your complimentary copy or call 800.772.2099 and request Catalog No. CT7000.**