There are many additional factors to consider when selecting a pump, including (but not limited to) suction conditions, temperature limitations and material compatibilities. Curve data is typical only, actual performance may vary. Consult the factory or an authorized Tuthill Pump Group representative for assistance.

Viscosity: 32 SSU

Viscosity: 100 SSU
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**Iron Construction**

**Standard Clearance**

**Model GG250I**

2" Std. Port Size

Viscosity: 2,500 SSU

Viscosity: 7,500 SSU
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Model GG250I

Iron Construction

Standard Clearance

2” Std. Port Size

There are many additional factors to consider when selecting a pump, including (but not limited to) suction conditions, temperature limitations and material compatibilities. Curve data is typical only, actual performance may vary. Consult the factory or an authorized Tuthill Pump Group representative for assistance.

Viscosity: 250,000 SSU

Viscosity: 750,000 SSU
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Created on November 30, 2000
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- Stainless Steel Construction
- Standard Clearance
- 2" Std. Port Size

**Viscosity: 25,000 SSU**

**Viscosity: 75,000 SSU**
There are many additional factors to consider when selecting a pump, including (but not limited to) suction conditions, temperature limitations and material compatibilities. Curve data is typical only, actual performance may vary. Consult the factory or an authorized Tuthill Pump Group representative for assistance.

Model GG250S
2” Std. Port Size

Viscosity: 250,000 SSU

Viscosity: 750,000 SSU