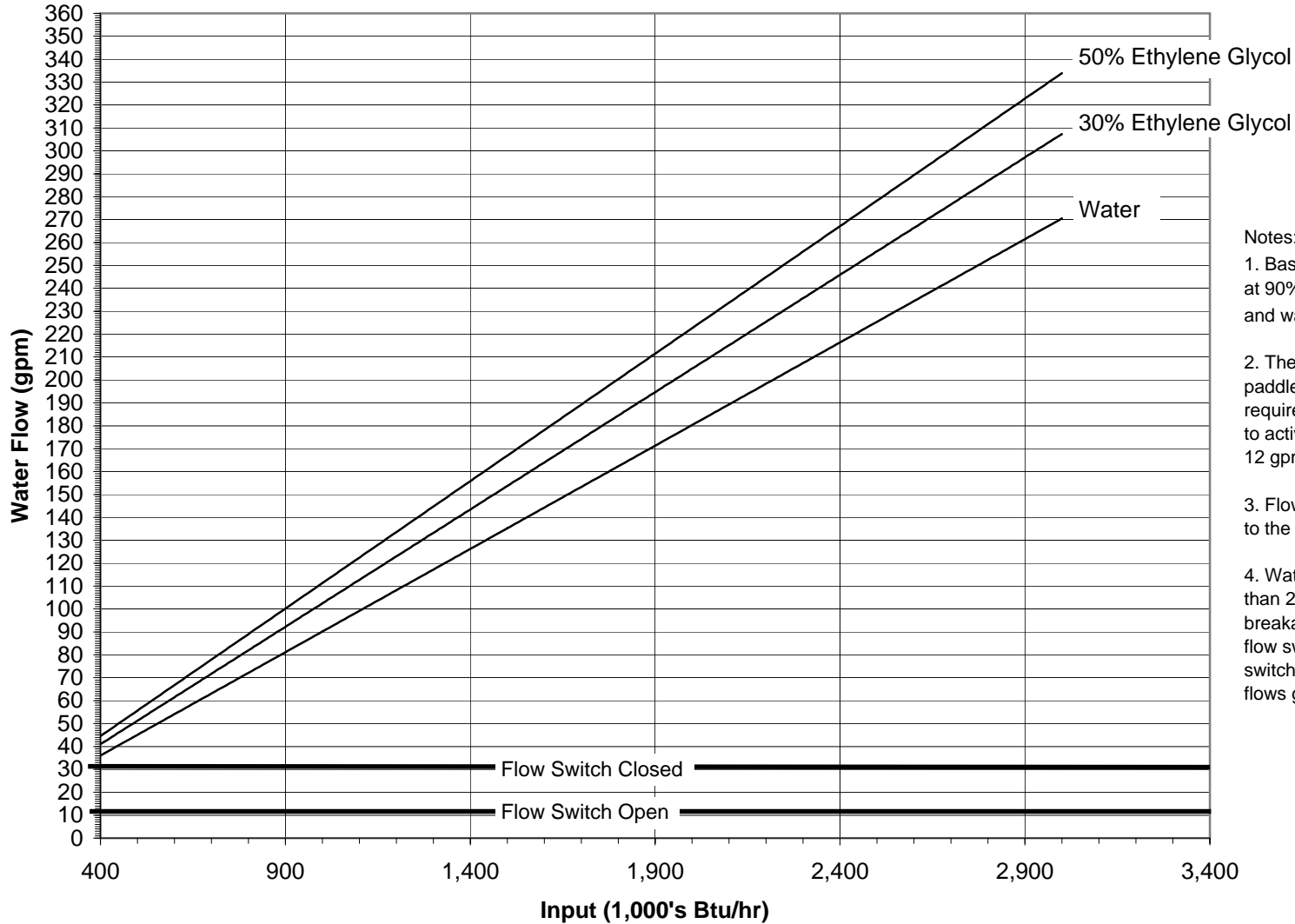


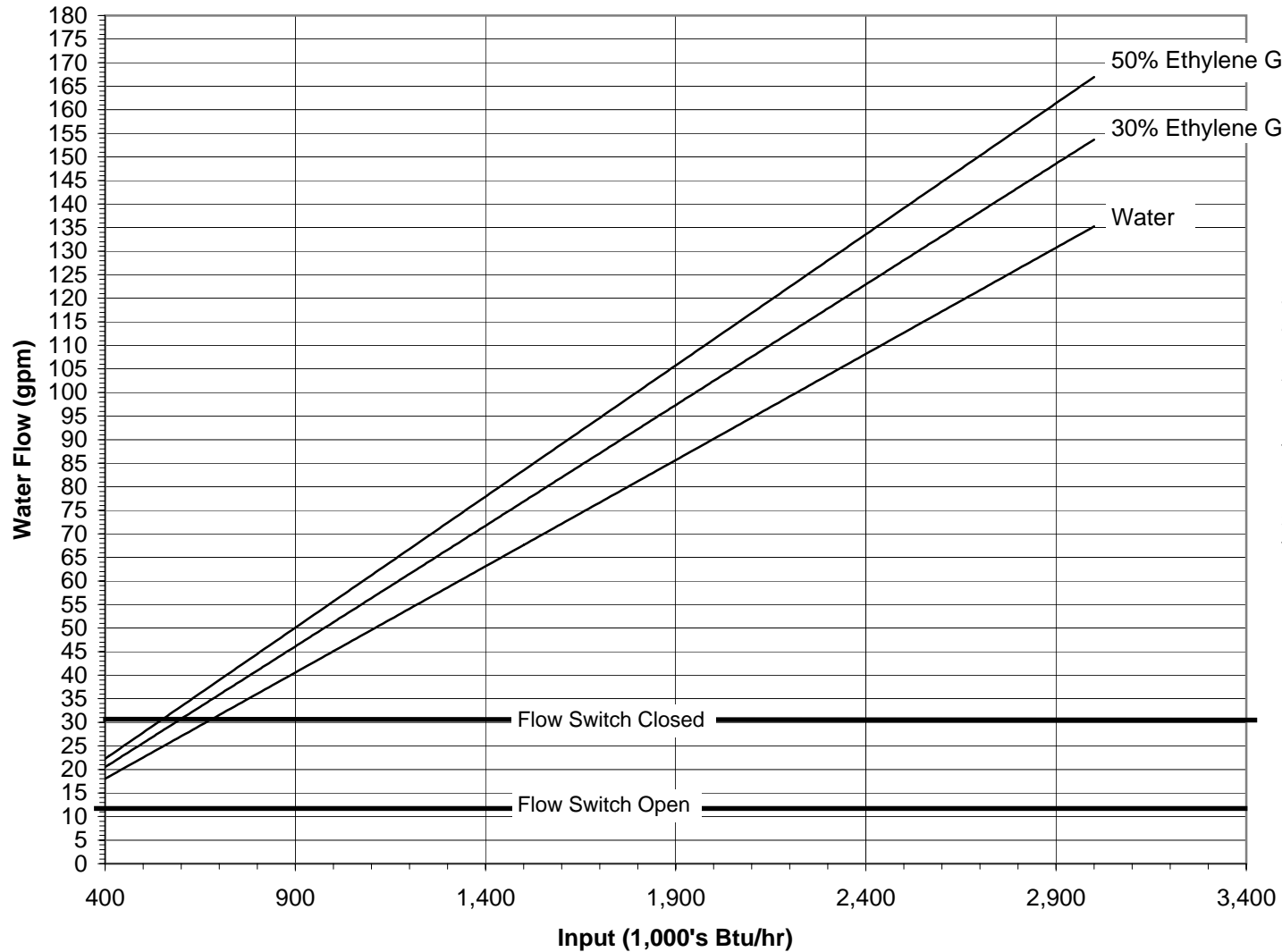
Triple-Flex Recommended Operating Water Flow 20°F ΔT



Notes:

- 1. Based on a 20°F delta T at 90% minimum efficiency and water density at 80°F.
- 2. The equipped mechanical paddle type flow switch requires 30 gpm or greater to activate and greater than 12 gpm to maintain.
- 3. Flows must be matched to the operating load.
- 4. Water flow rates greater than 270 gpm may cause breakage of the paddle type flow switch. A thermal flow switch will be required for flows greater than 270 gpm.

Triple-Flex Recommended Operating Water Flow 40°F ΔT



Notes:

1. Based on a 40°F delta T at 90% minimum efficiency and water density at 80°F.

2. The equipped mechanical paddle type flow switch requires 30 gpm or greater to activate and greater than 12 gpm to maintain.

3. Flows must be matched to the operating load.