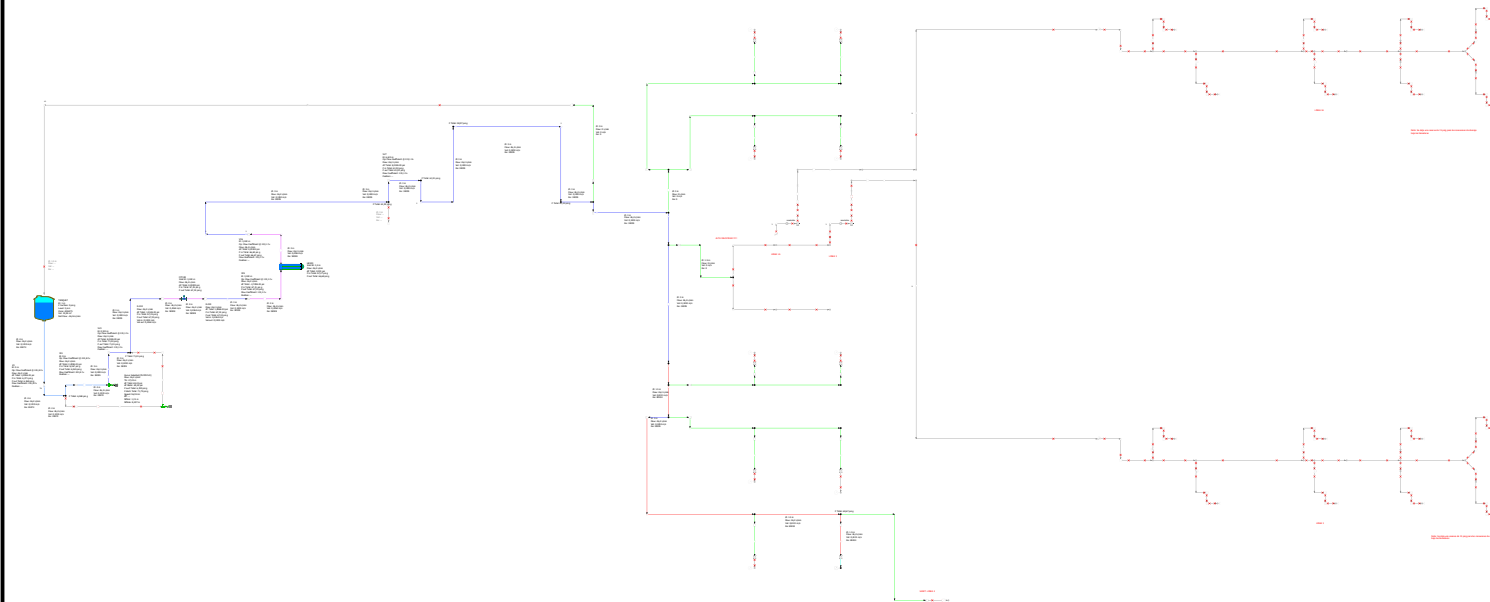


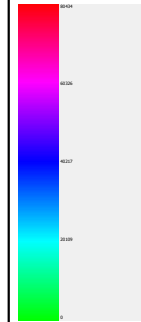
# Baxter



## Color Gradient Criteria

### Reynolds Number

| Range     | Minimum | Maximum  | Unit |
|-----------|---------|----------|------|
| Actual    | 0.00    | 80434.25 |      |
| Specified |         |          |      |



| PIPE-FLO Professional |                | Units      |     |              |       | Project Information        |             |             |                                    |
|-----------------------|----------------|------------|-----|--------------|-------|----------------------------|-------------|-------------|------------------------------------|
| Program Version:      | 19.1           | Area:      | m²  | Flow rate:   | L/min | Heat Transfer Rate:        | kW          | Company:    | BAXTER                             |
| Calculation Method:   | Darcy-Weisbach | Length:    | m   | Pressure:    | psi   | Heat Transfer Coefficient: | W/m²K       | Project:    | P2613                              |
| Maximum Iterations:   | 1000           | Elevation: | m   | Power:       | hp    | Specific Heat Capacity:    | kJ/kg°C     | Drawn by:   | JAG                                |
| Percent Tolerance:    | 0.01 %         | Diameter:  | in  | Temperature: | °C    | Thermal Capacitance:       | kW/°C       | File Name:  | P2613PRSIM004R0.pipe               |
| Laminar Cutoff Re:    | 2100           | Velocity:  | m/s | Density:     | kg/m³ | Thermal Insulance:         | m²°C/W      | Lineup:     | <Design Case>                      |
| Allowable Deviation:  | 1%             | Volume:    | m³  | Viscosity:   | cP    | Atmospheric Pressure:      | 13.03 psi a | Print Date: | jueves, abril 23, 2026 01:00 A. M. |