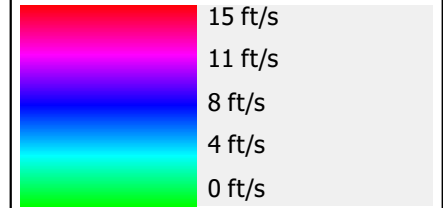


Color Gradient Criteria

Velocity

Range	Minimum	Maximum	Unit
Actual	0.00	0.06	ft/s
Specified	0.00	15.00	



PIPE-FLO Professional		Units				Project Information	
Program Version:	19.0	Area:	ft ²	Flow rate:	bb/d	Heat Transfer Rate:	BTU/h
Calculation Method:	Darcy-Weisbach	Length:	m	Pressure:	psi	Heat Transfer Coefficient:	BTU/h ² °F
Maximum Iterations:	1000	Elevation:	m	Power:	hp	Specific Heat Capacity:	BTU/lb°F
Percent Tolerance:	0.01 %	Diameter:	in	Temperature:	°F	Thermal Capacitance:	BTU/h°F
Laminar Cutoff Re:	2100	Velocity:	ft/s	Density:	lb/ft ³	Thermal Insulance:	h ² ft ² °F/BTU
Allowable Deviation:	1%	Volume:	gal	Viscosity:	cP	Atmospheric Pressure:	14,7 psi a
						Company:	
						Project:	
						Drawn by:	
						File Name:	Anexo 2.pipe
						Lineup:	<Design Case>
						Print Date:	miércoles, septiembre 10, 2025 03:39 P.M.