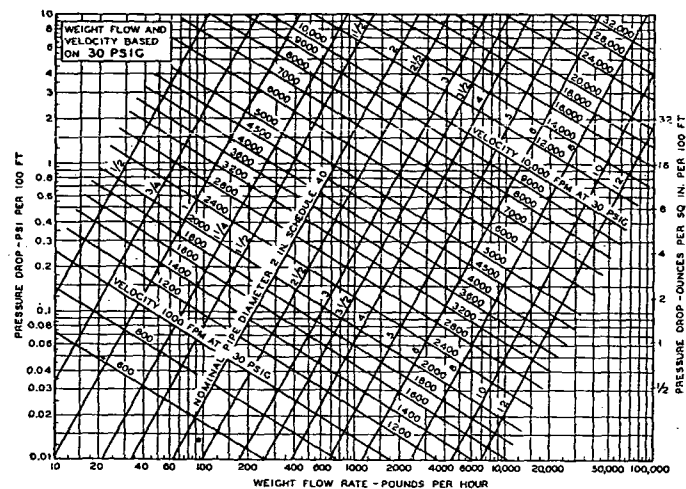
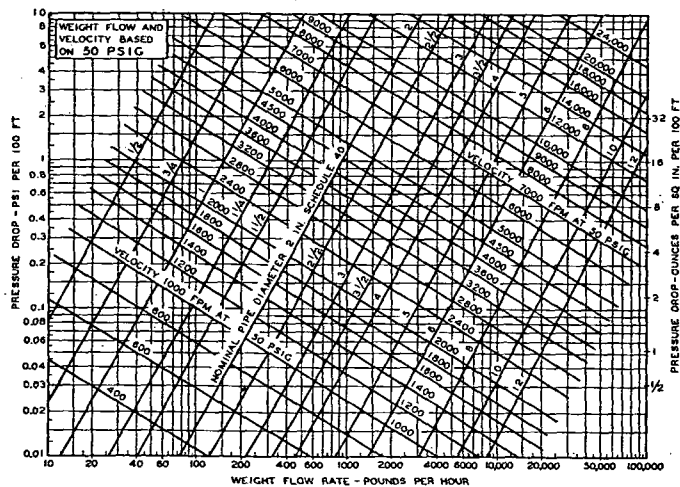
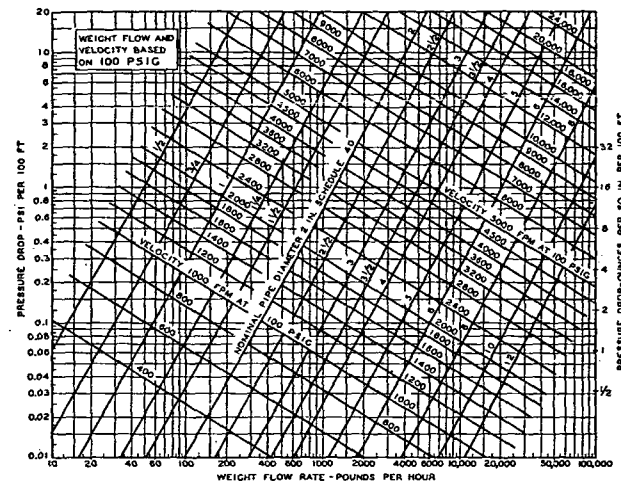




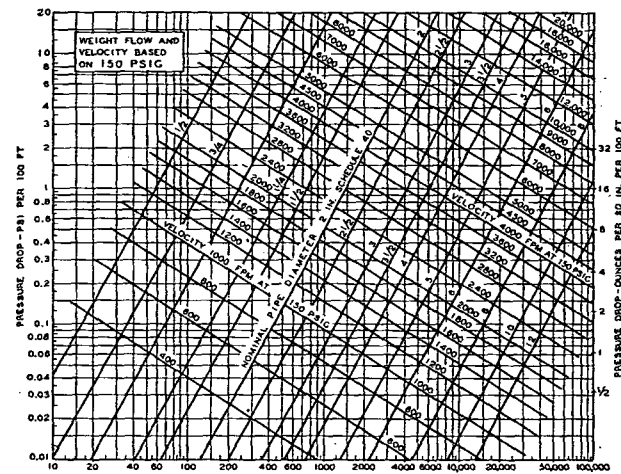
Based on Moody Friction Factor where flow of condensate does not inhibit the flow of steam.
 Fig. 23.... Chart for Weight-Flow Rate and Velocity of Steam in Schedule 40 Pipe Based on Saturation Pressure of 30 Psig
 (May Be Used for Steam Pressures from 23 to 37 Psig With an Error Not Exceeding 8 Percent)



Based on Moody Friction Factor where flow of condensate does not inhibit the flow of steam.
 Fig. 24.... Chart for Weight-Flow Rate and Velocity of Steam in Schedule 40 Pipe Based on Saturation Pressure of 50 Psig
 (May Be Used for Steam Pressures from 40 to 60 Psig With an Error Not Exceeding 8 Percent)



Based on Moody Friction Factor where flow of condensate does not inhibit the flow of steam.
 Fig. 25.... Chart for Weight-Flow Rate and Velocity of Steam in Schedule 40 Pipe Based on Saturation Pressure of 100 Psig
 (May Be Used for Steam Pressures from 85 to 120 Psig With an Error Not Exceeding 8 Percent)



Based on Moody Friction Factor where flow of condensate does not inhibit the flow of steam.
 Fig. 26.... Chart for Weight-Flow Rate and Velocity of Steam in Schedule 40 Pipe Based on Saturation Pressure of 150 Psig
 (May Be Used for Steam Pressures from 127 to 180 Psig With an Error Not Exceeding 8 Percent)