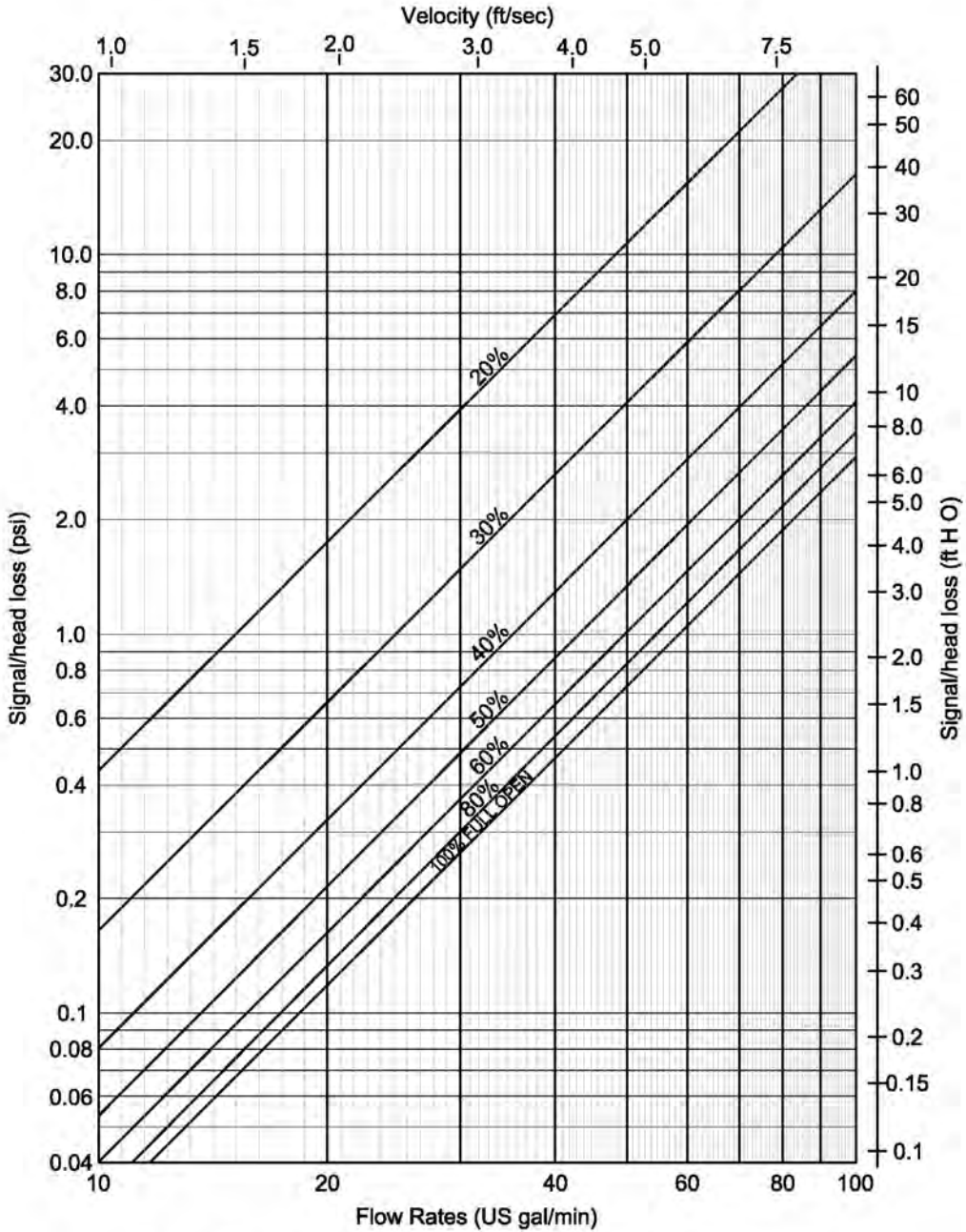




2" MULTI-FUNCTION VALVE "MFV" FLOW DIAGRAM (FLANGED & GROOVED)

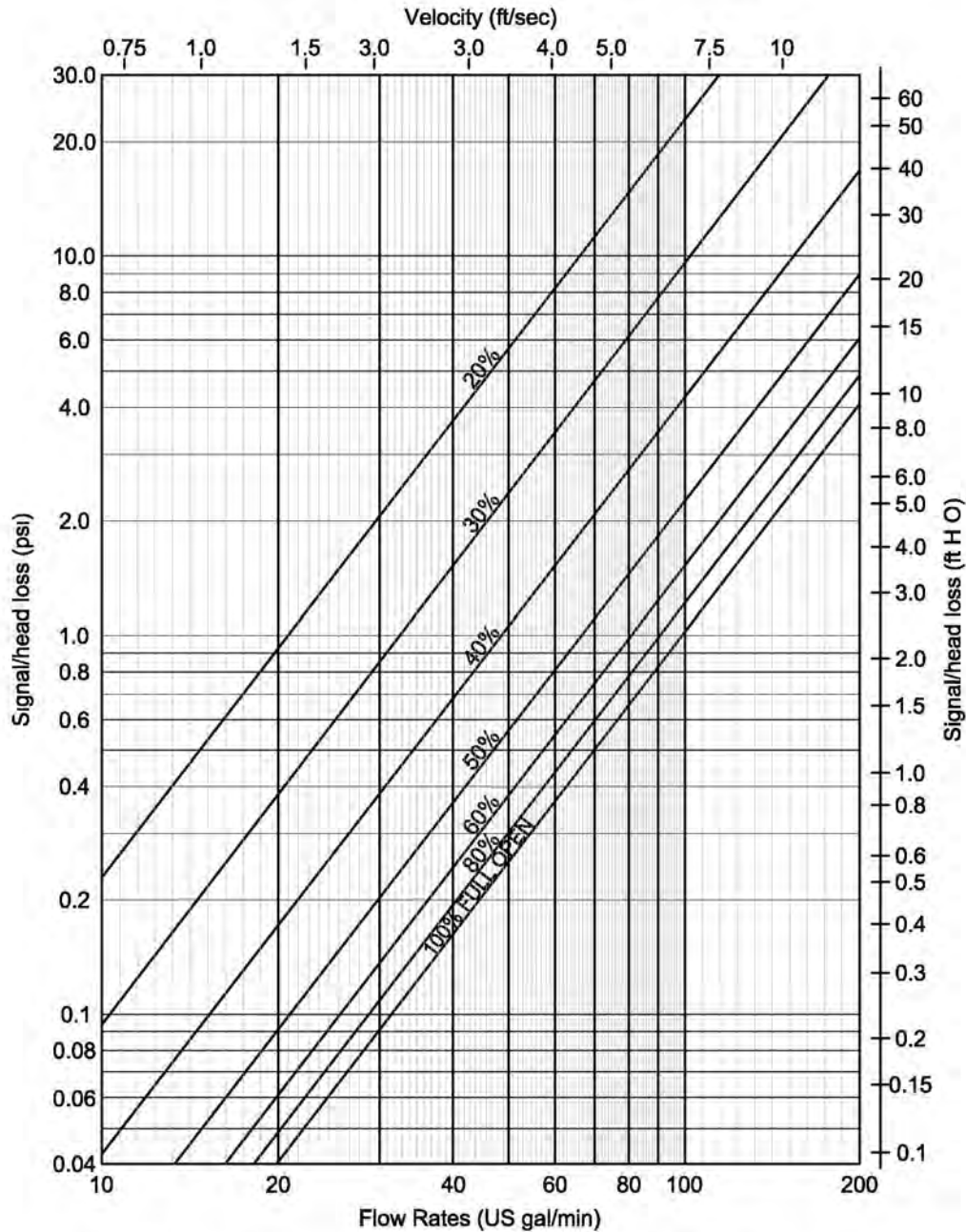


Graph of signal/Head Loss against Flow Rate indicating pressure drop attributable to the valve installed in a circuit.
Velocity based on average inside diameter of Schedule 40 pipe.

NOTE:
MULTI-FUNCTION VALVES PROVIDES REGULATION AND FLOW MEASUREMENT WITHIN AN ACCURACY OF 25%.



2-1/2' MULTI-FUNCTION VALVE "MFV" FLOW DIAGRAM (FLANGED & GROOVED)

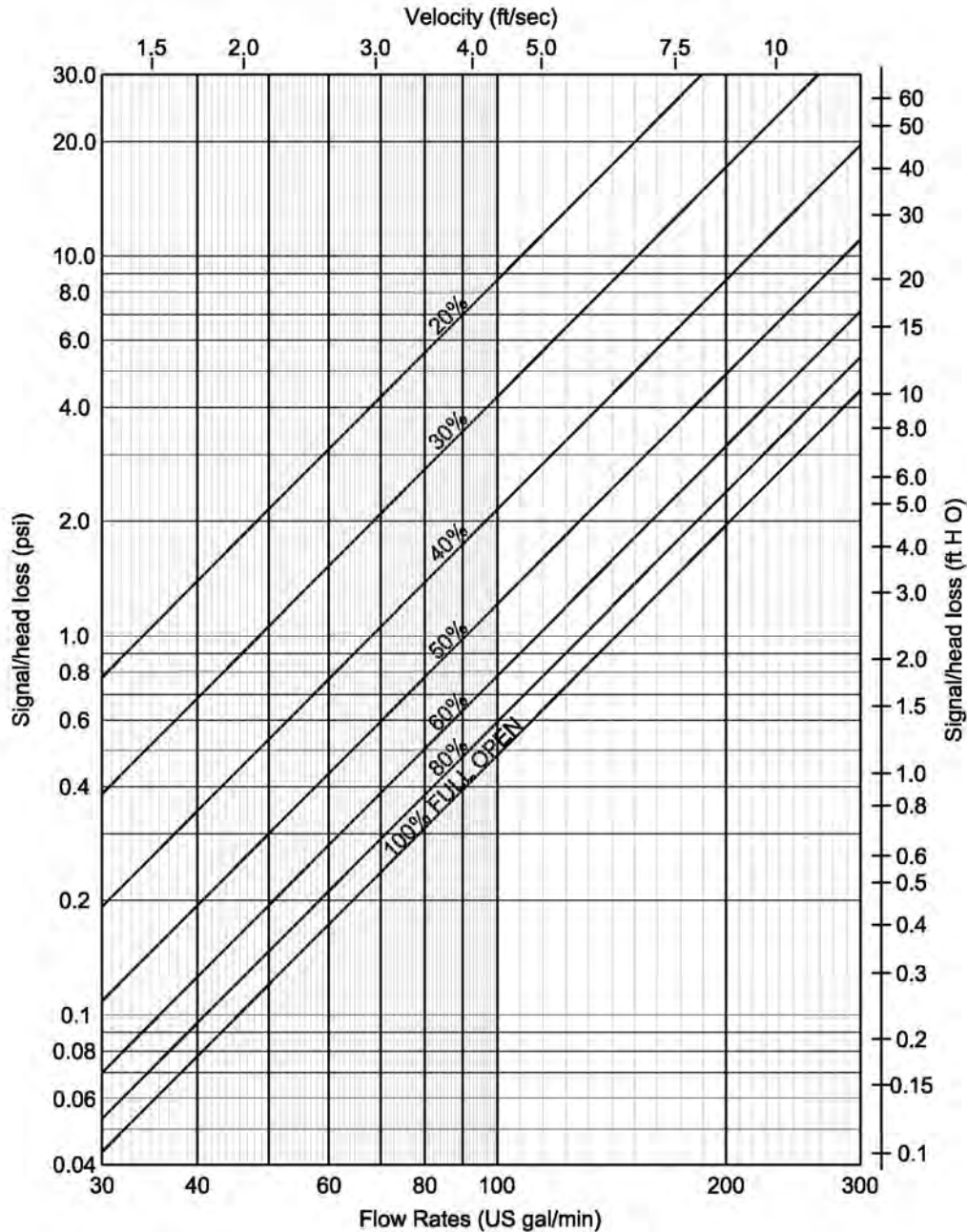


Graph of signal/Head Loss against Flow Rate indicating pressure drop attributable to the valve installed in a circuit.
Velocity based on average inside diameter of Schedule 40 pipe.

NOTE:

MULTI-FUNCTION VALVES PROVIDES REGULATION AND FLOW MEASUREMENT WITHIN AN ACCURACY OF 25%.

3" MULTI-FUNCTION VALVE "MFV" FLOW DIAGRAM (FLANGED & GROOVED)

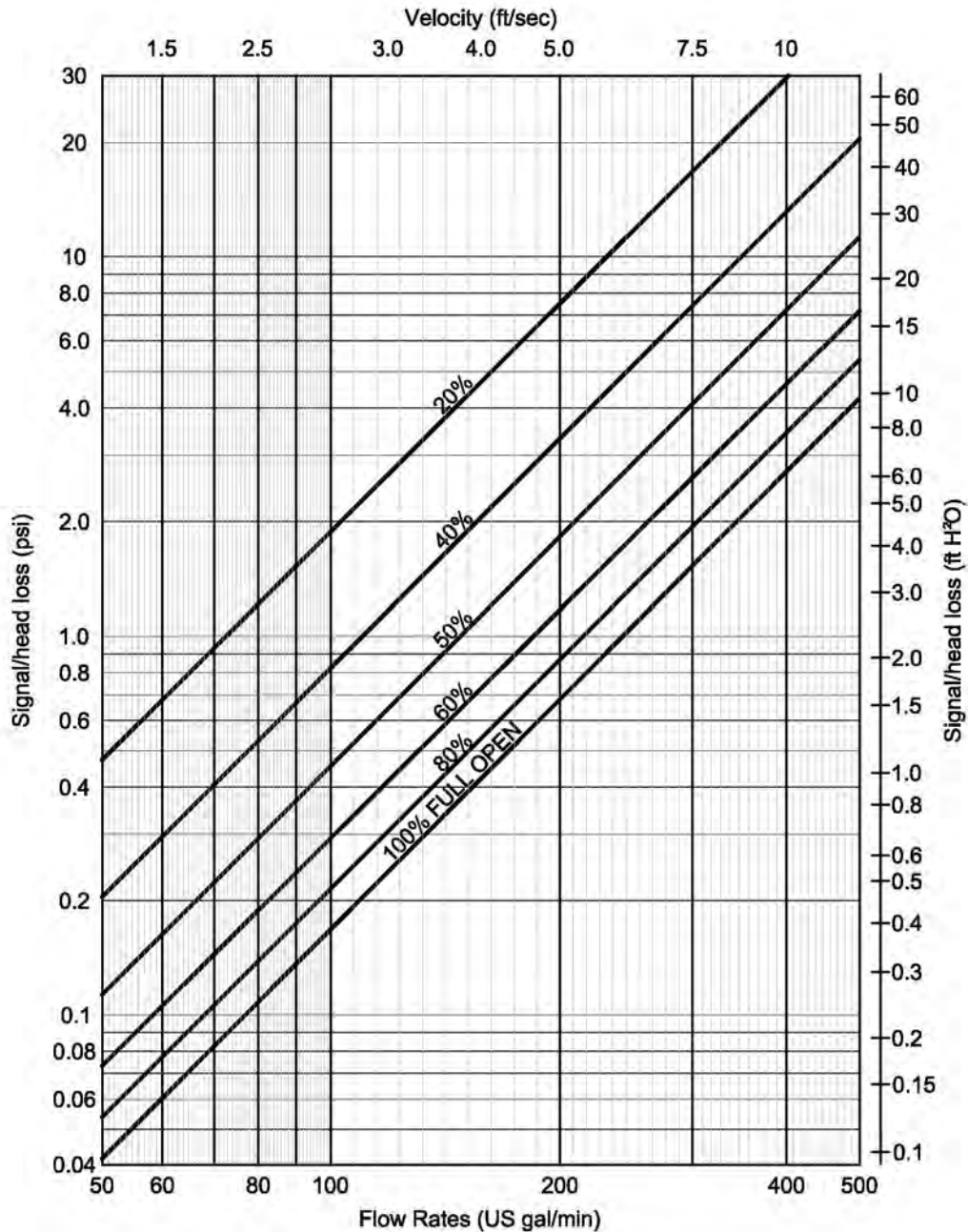


Graph of signal/Head Loss against Flow Rate indicating pressure drop attributable to the valve installed in a circuit.
 Velocity based on average inside diameter of Schedule 40 pipe.

NOTE:
 MULTI-FUNCTION VALVES PROVIDES REGULATION AND FLOW MEASUREMENT WITHIN AN ACCURACY OF 25%.



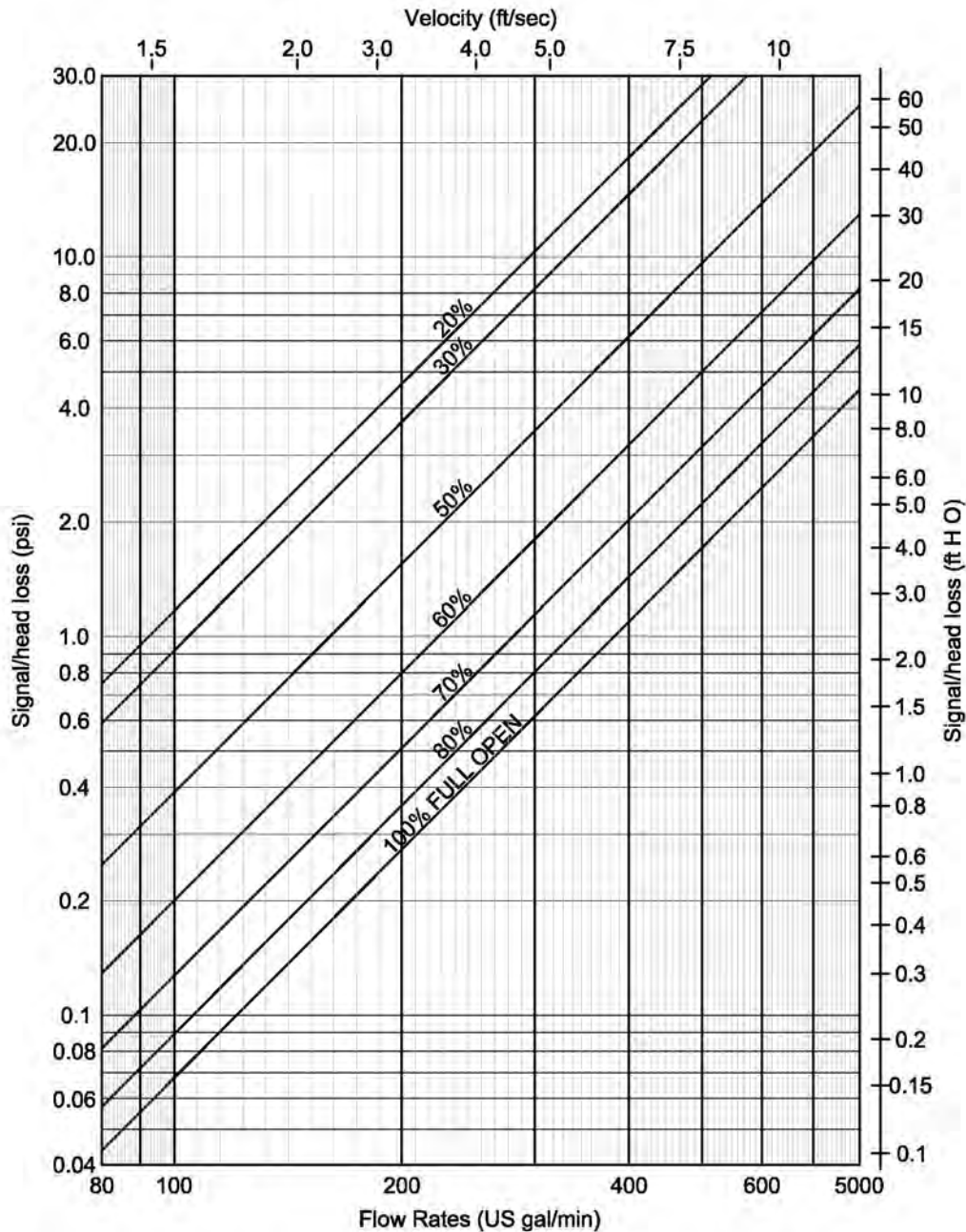
4" MULTI-FUNCTION VALVE "MFV" FLOW DIAGRAM (FLANGED & GROOVED)



Graph of signal/Head Loss against Flow Rate indicating pressure drop attributable to the valve installed in a circuit.
Velocity based on average inside diameter of Schedule 40 pipe.

NOTE:
MULTIFUNCTION VALVES PROVIDES REGULATION AND FLOW MEASUREMENT WITHIN AN ACCURACY OF 25%.

5" MULTI-FUNCTION VALVE "MFV" FLOW DIAGRAM (FLANGED & GROOVED)



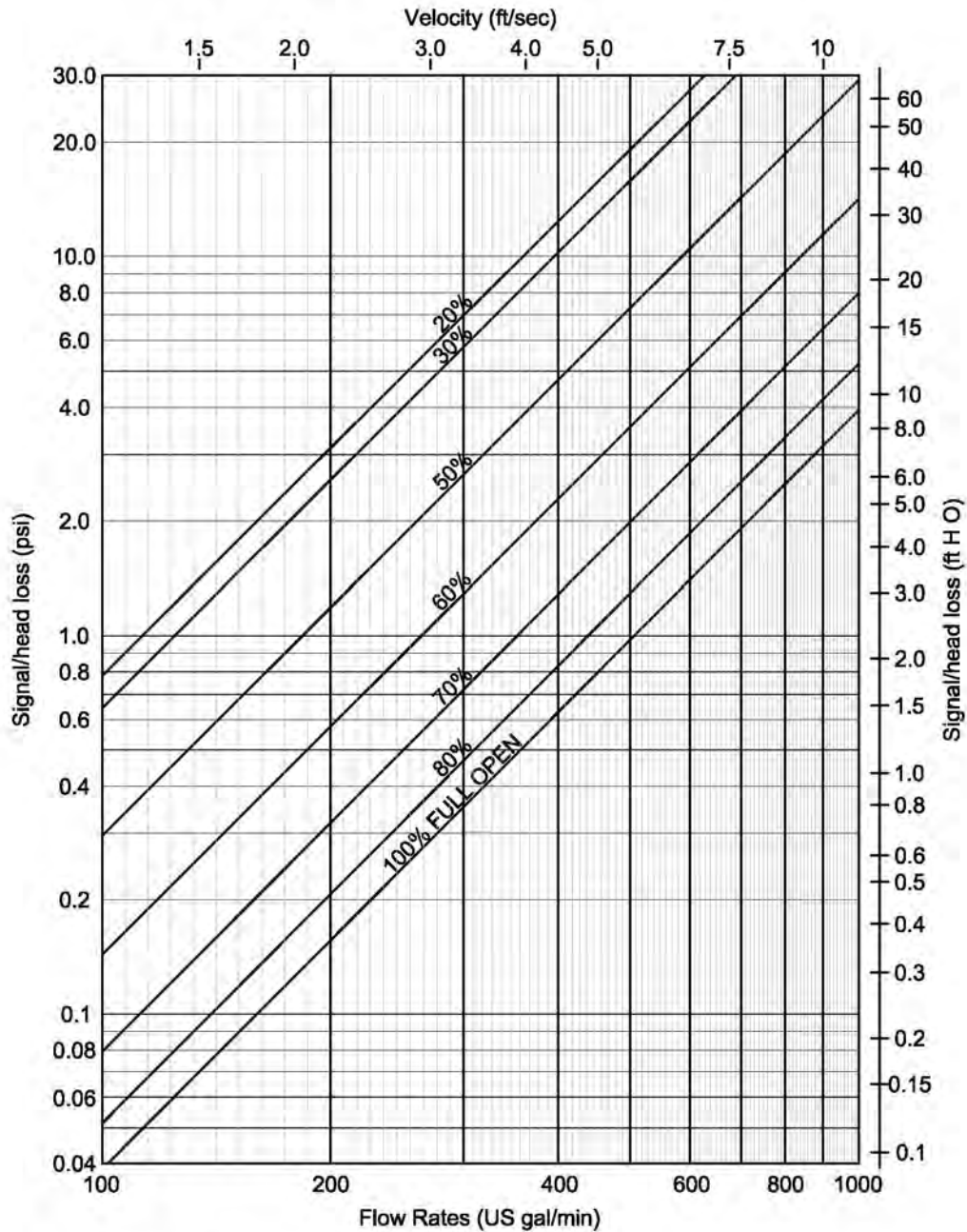
Graph of signal/Head Loss against Flow Rate indicating pressure drop attributable to the valve installed in a circuit.
 Velocity based on average inside diameter of Schedule 40 pipe.

NOTE:

MULTI-FUNCTION VALVES PROVIDES REGULATION AND FLOW MEASUREMENT WITHIN AN ACCURACY OF 25%.



6" MULTI-FUNCTION VALVE "MFV" FLOW DIAGRAM (FLANGED & GROOVED)



Graph of signal/Head Loss against Flow Rate indicating pressure drop attributable to the valve installed in a circuit.

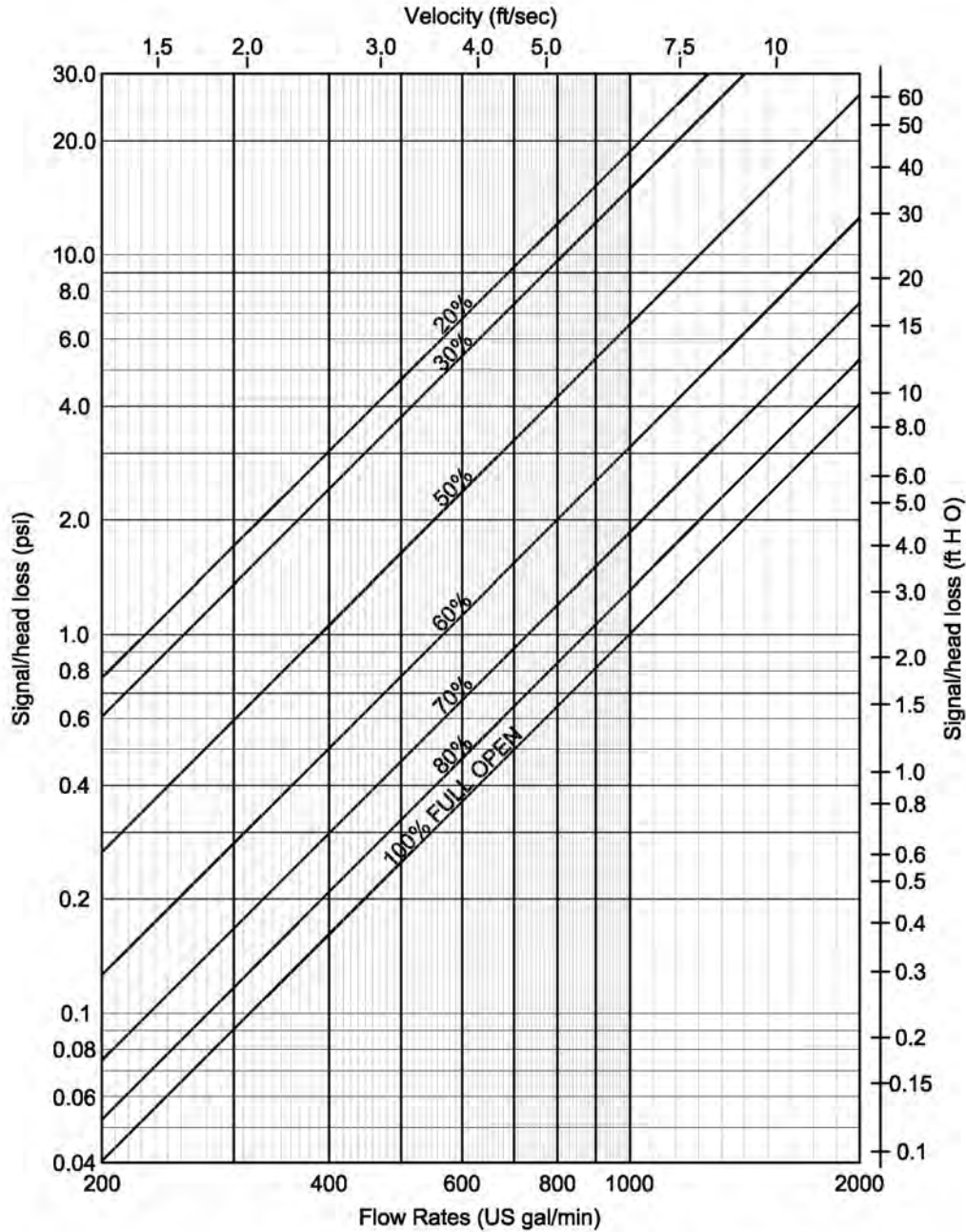
Velocity based on average inside diameter of Schedule 40 pipe.

NOTE:

MULTI-FUNCTION VALVES PROVIDES REGULATION AND FLOW MEASUREMENT WITHIN AN ACCURACY OF 25%.



8" MULTI-FUNCTION VALVE "MFV" FLOW DIAGRAM (FLANGED & GROOVED)



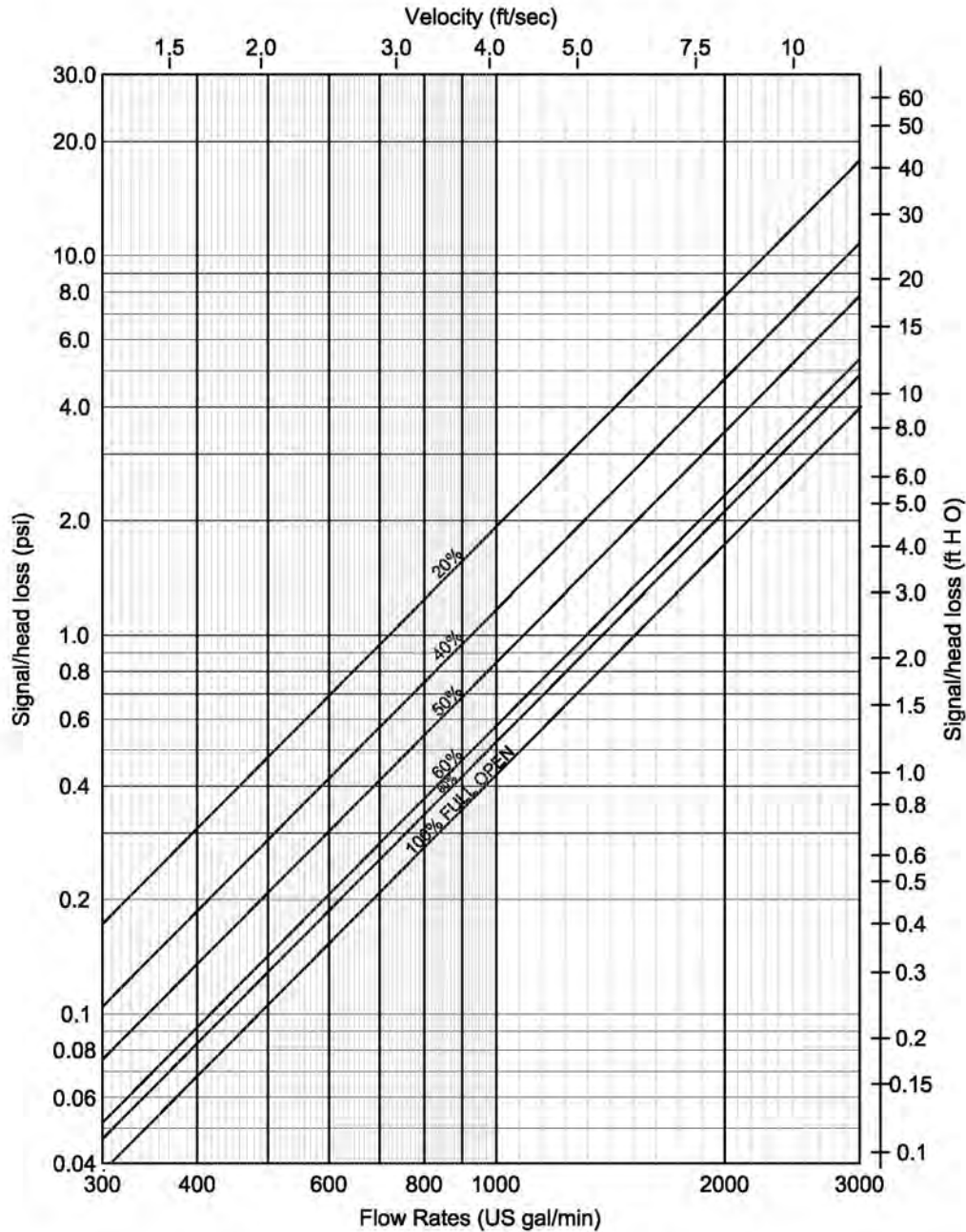
Graph of signal/Head Loss against Flow Rate indicating pressure drop attributable to the valve installed in a circuit.
Velocity based on average inside diameter of Schedule 40 pipe.

NOTE:

MULTI-FUNCTION VALVES PROVIDES REGULATION AND FLOW MEASUREMENT WITHIN AN ACCURACY OF 25%.



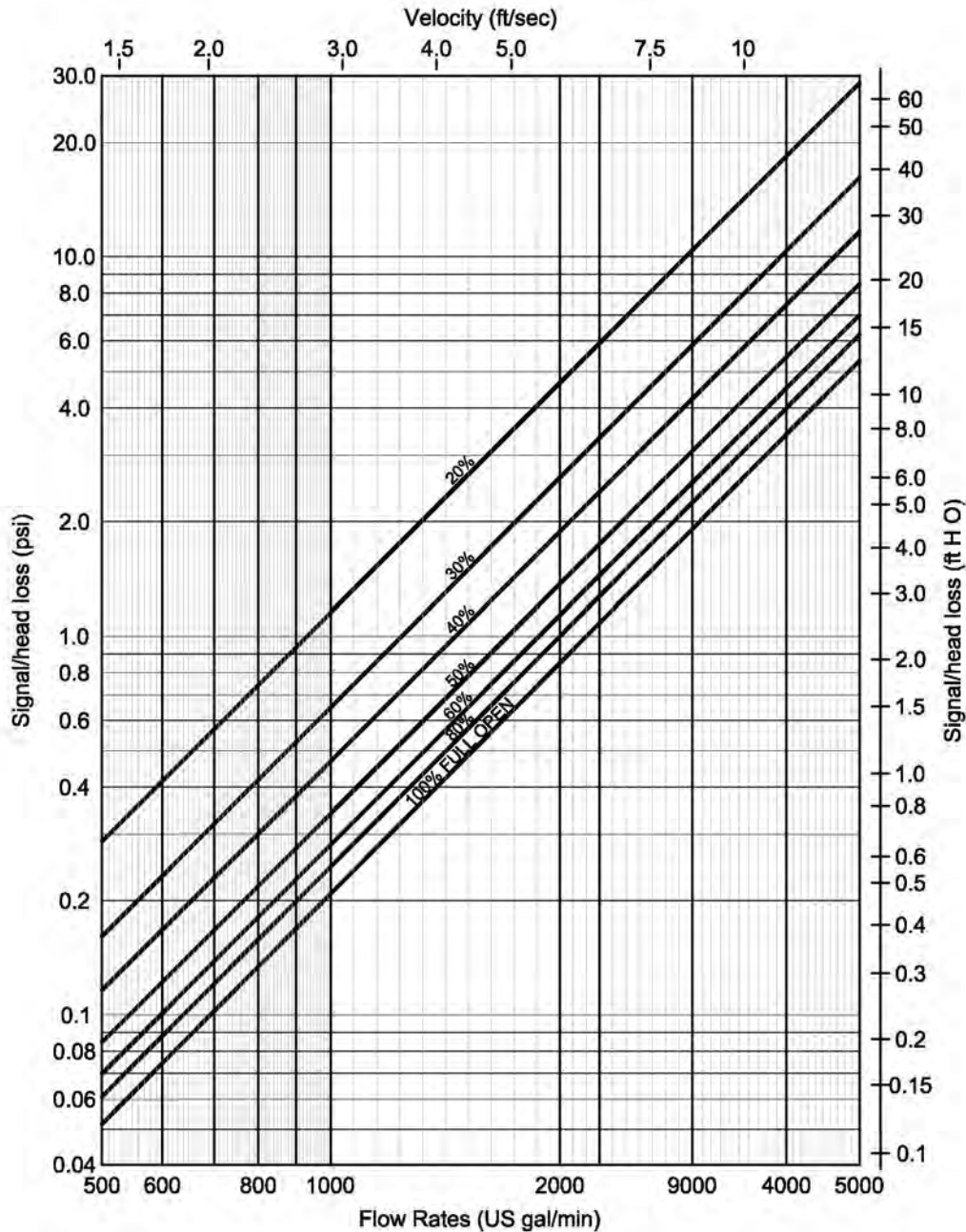
10" MULTI-FUNCTION VALVE "MFV" FLOW DIAGRAM (FLANGED & GROOVED)



Graph of signal/Head Loss against Flow Rate indicating pressure drop attributable to the valve installed in a circuit.
Velocity based on average inside diameter of Schedule 40 pipe.

NOTE:
MULTI-FUNCTION VALVES PROVIDES REGULATION AND FLOW MEASUREMENT WITHIN AN ACCURACY OF 25%.

12" MULTI-FUNCTION VALVE "MFV" FLOW DIAGRAM (FLANGED & GROOVED)



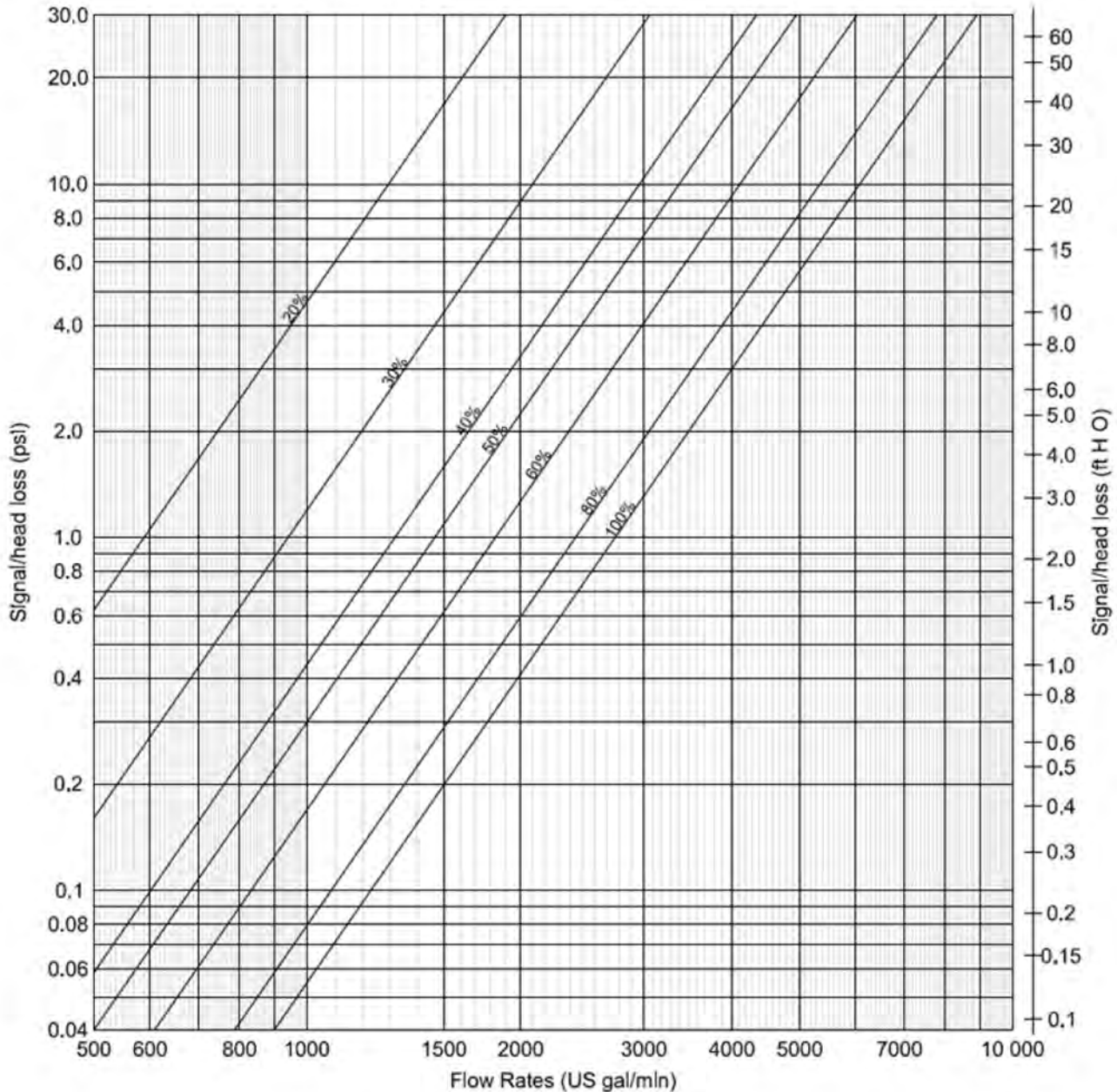
Graph of signal/Head Loss against Flow Rate indicating pressure drop attributable to the valve installed in a circuit.
 Velocity based on average inside diameter of Schedule 40 pipe.

NOTE:

MULTI-FUNCTION VALVES PROVIDES REGULATION AND FLOW MEASUREMENT WITHIN AN ACCURACY OF 25%.

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14" MULTI-FUNCTION VALVE "MFV" FLOW DIAGRAM (FLANGED & GROOVED)

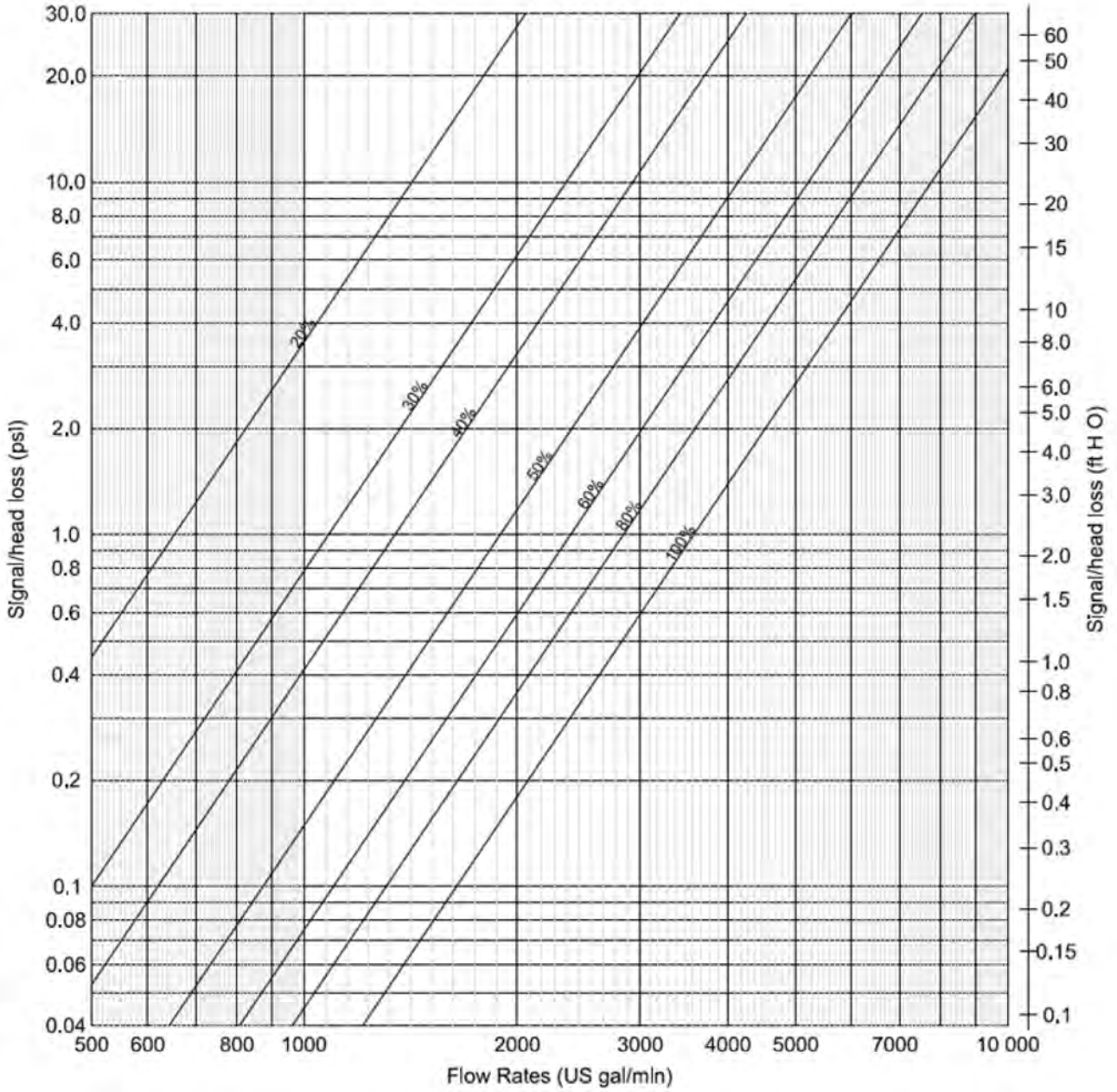


Graph of signal/head loss against flow rate indicating pressure drop attributable to the valve installed in a circuit.
 Velocity based on average inside diameter of schedule 40 pipe.

NOTE:
 MULTI-FUNCTION VALVES PROVIDES REGULATION AND FLOW MEASUREMENT WITHIN AN ACCURACY OF 25%.

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16" MULTI-FUNCTION VALVE "MFV" FLOW DIAGRAM (FLANGED & GROOVED)



Graph of signal/head loss against flow rate indicating pressure drop attributable to the valve installed in a circuit.
Velocity based on average inside diameter of schedule 40 pipe.

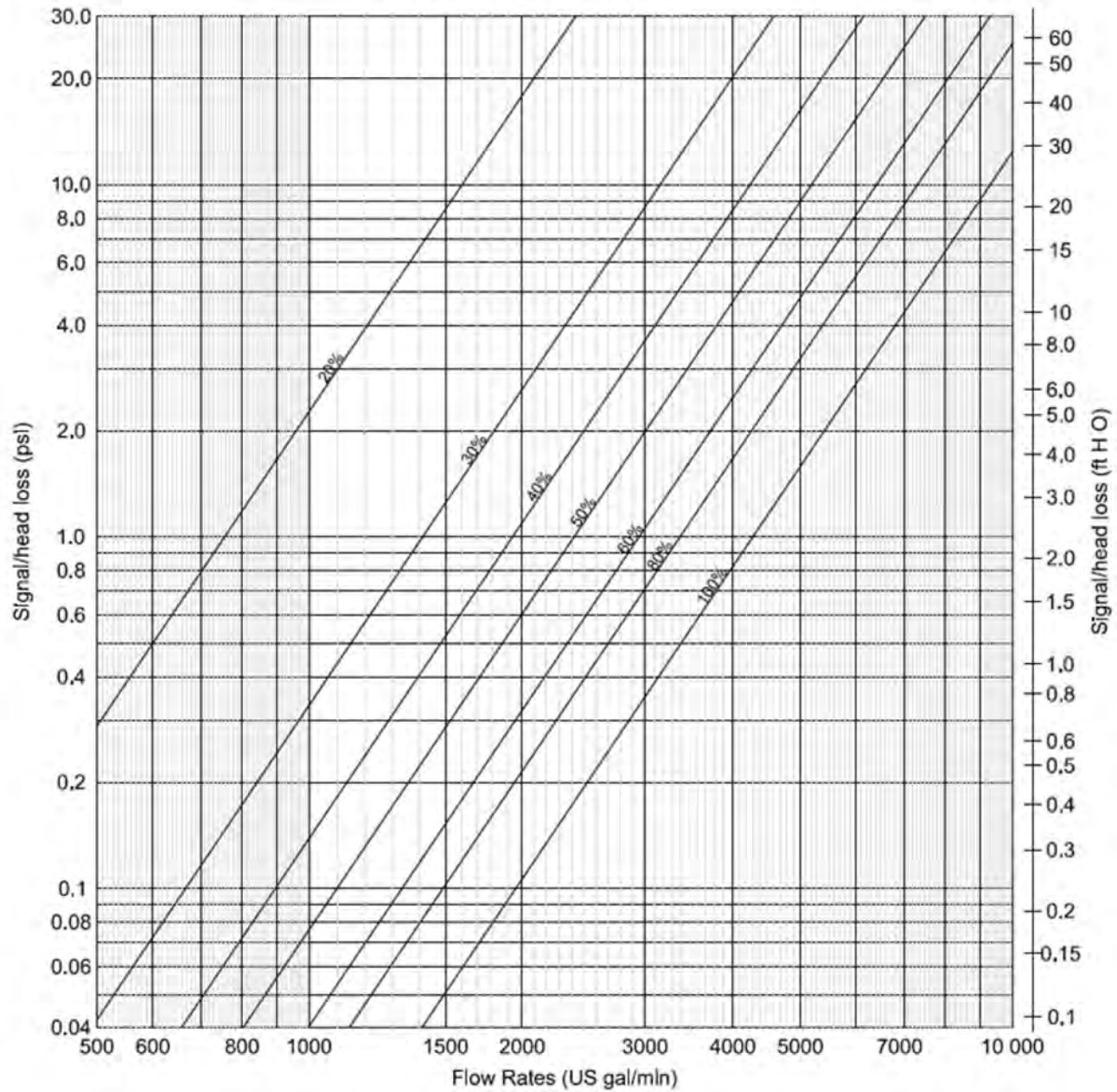
NOTE: MULTI-FUNCTION VALVES PROVIDES REGULATION AND FLOW MEASUREMENT WITHIN AN ACCURACY OF 25%

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18" MULTI-FUNCTION VALVE "MFV"

FLOW DIAGRAM

(FLANGED & GROOVED)



Graph of signal/head loss against flow rate indicating pressure drop attributable to the valve installed in a circuit.
Velocity based on average inside diameter of schedule 40 pipe.

NOTE: MULTI-FUNCTION VALVES PROVIDES REGULATION AND FLOW MEASUREMENT WITHIN AN ACCURACY OF 25%