

Figure 6. Type CS800IR Relief Curves (Blocked Open per Orifice Size) at 7-inches w.c. / 17 mbar Set Pressure

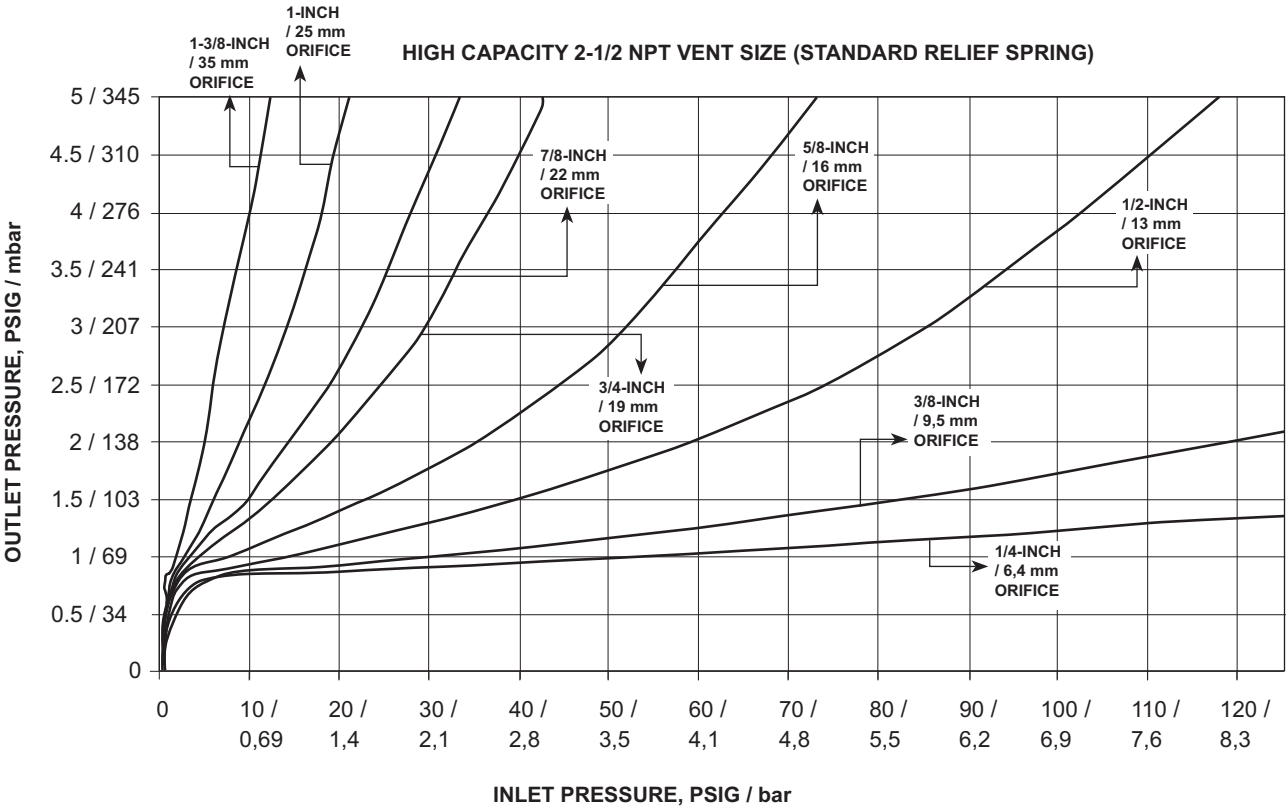


Figure 7. Types CS800IQ High Capacity Relief Curves (Blocked Open per Orifice Size) at 7-inches w.c. / 17 mbar Set Pressure

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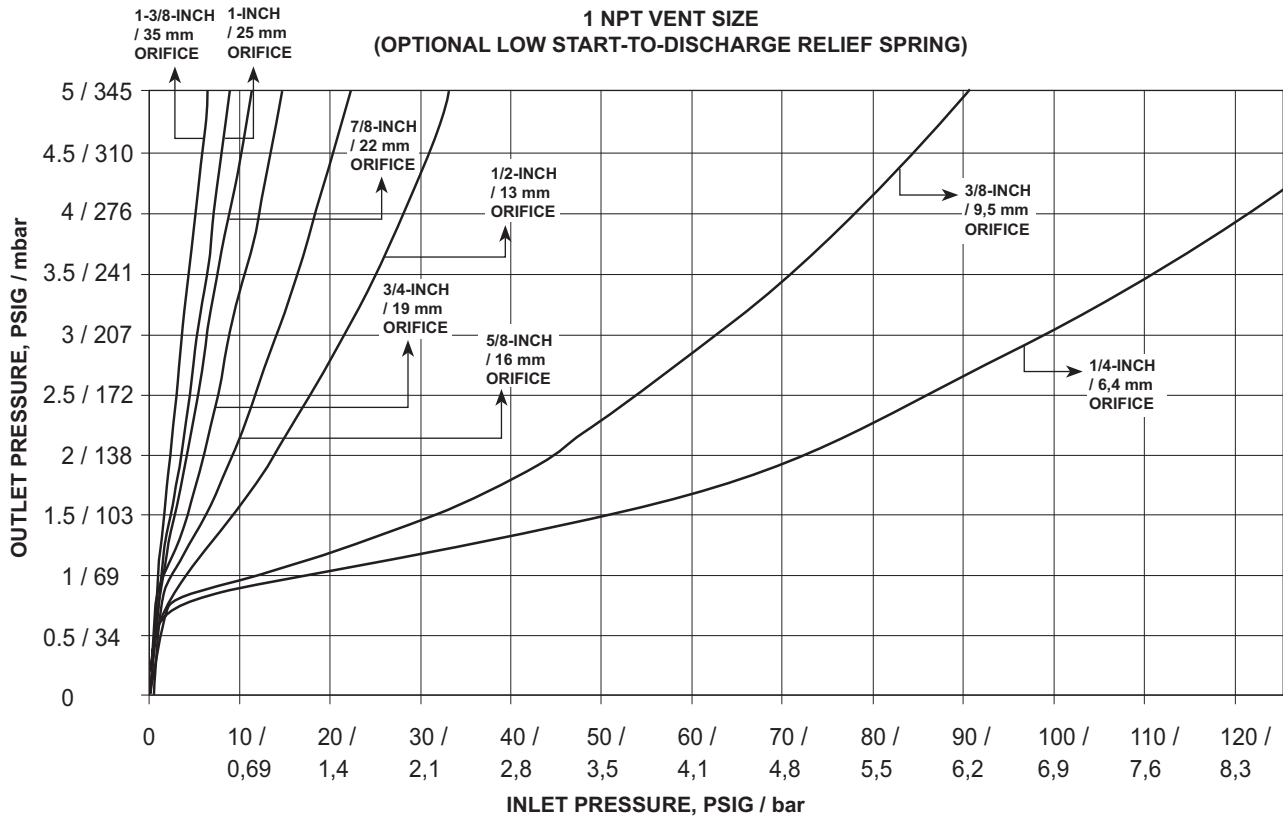


Figure 8. Type CS800IR Relief Curves (Blocked Open per Orifice Size) at 7-inches w.c. / 17 mbar Set Pressure

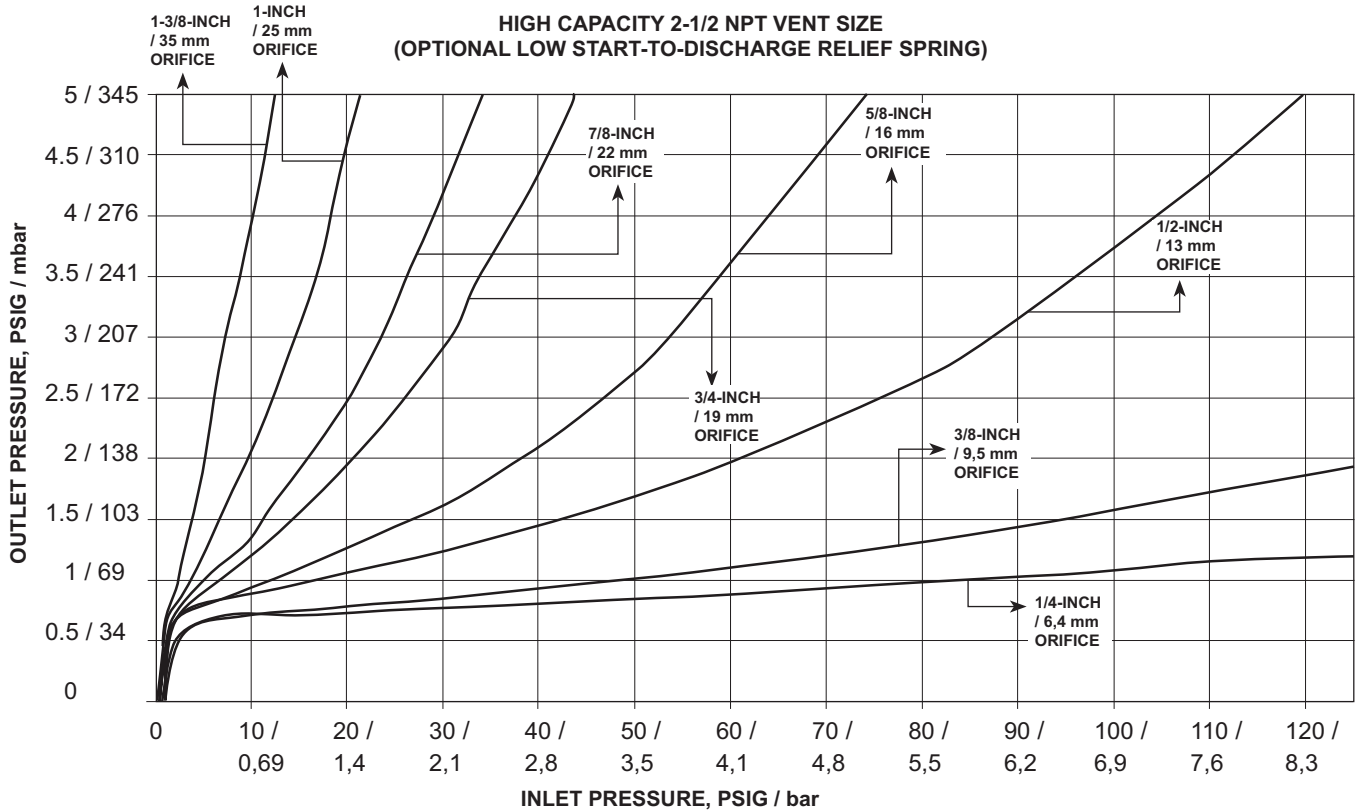


Figure 9. Types CS800IQ High Capacity Relief Curves (Blocked Open per Orifice Size) at 7-inches w.c. / 17 mbar Set Pressure

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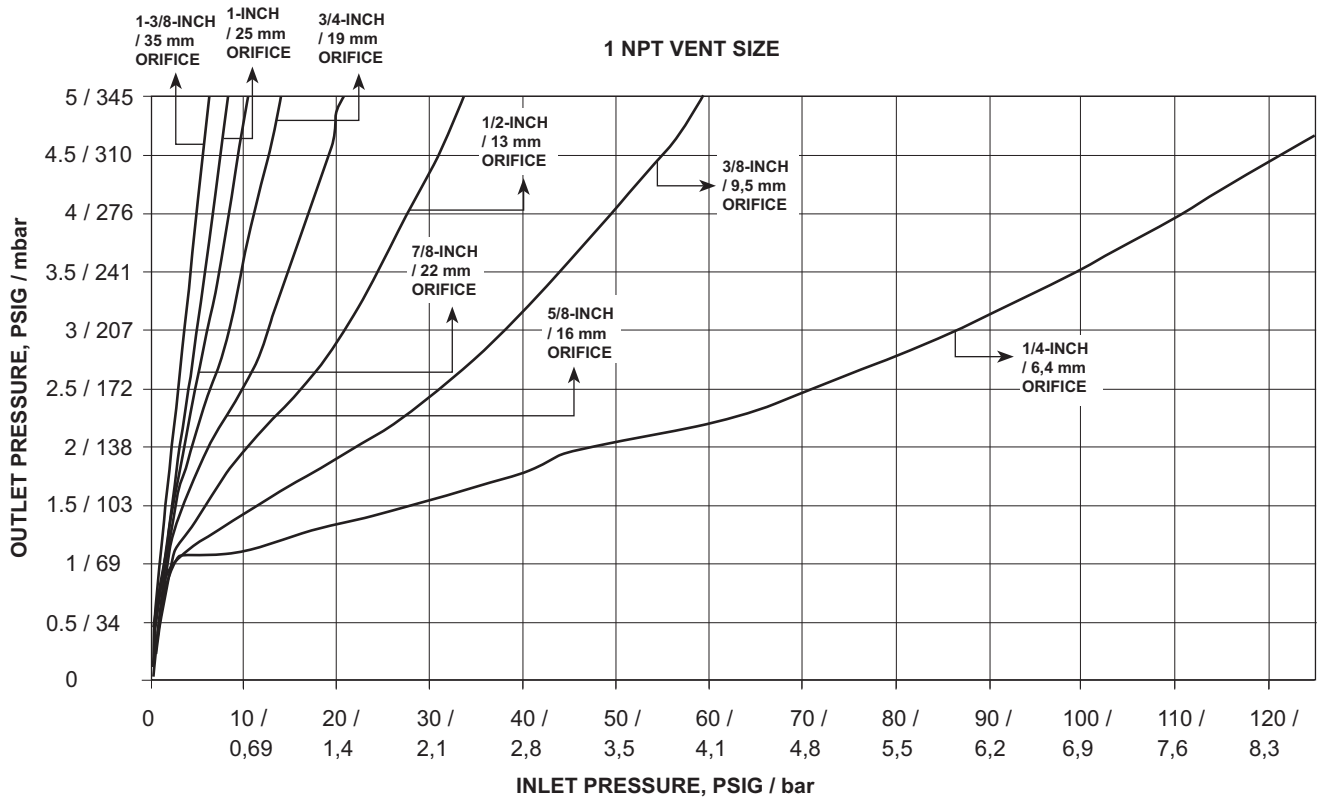


Figure 10. Type CS800IR Relief Curves (Blocked Open per Orifice Size) at 14-inches w.c. / 35 mbar Set Pressure

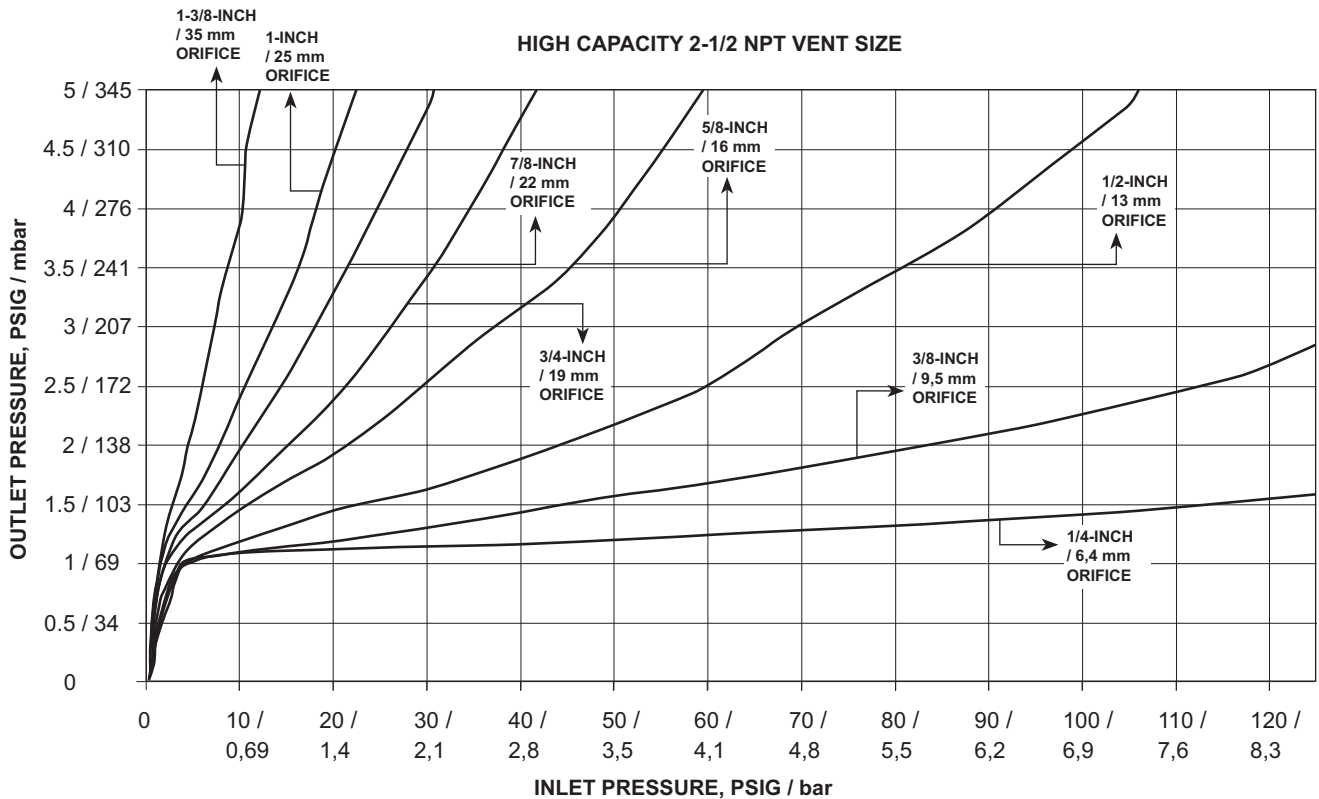


Figure 11. Types CS800IQ High Capacity Relief Curves (Blocked Open per Orifice Size) at 14-inches w.c. / 35 mbar Set Pressure

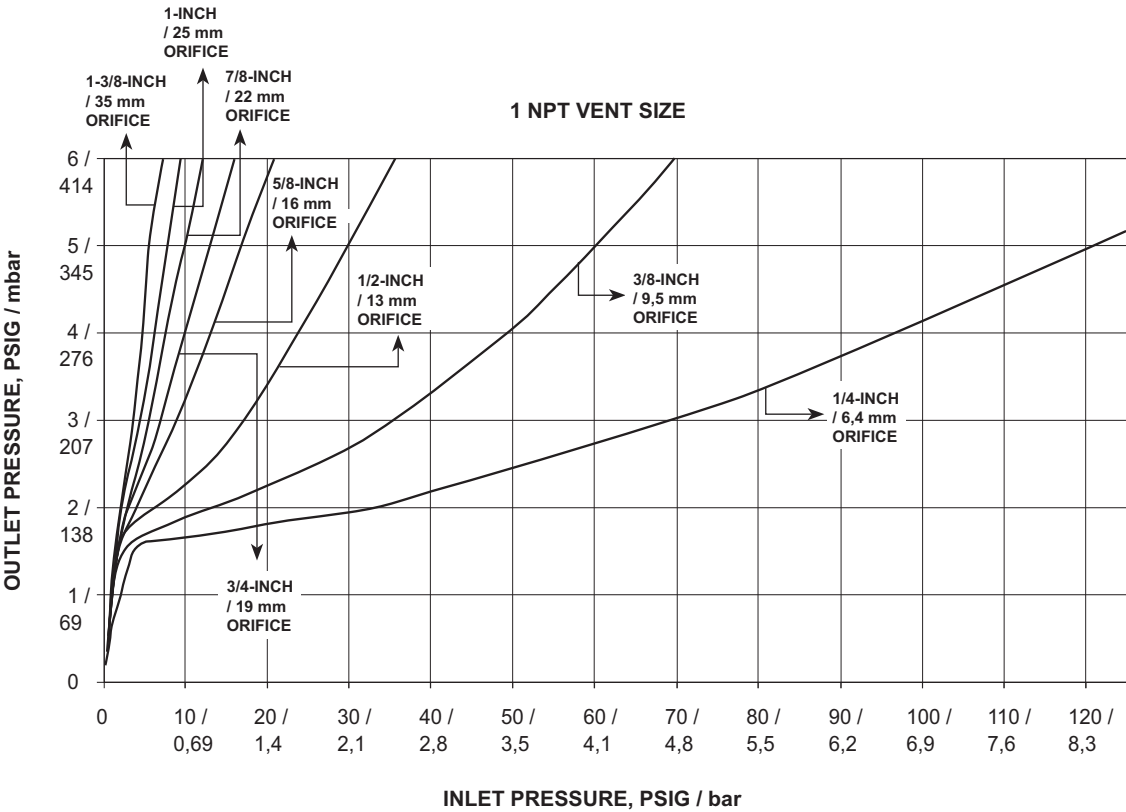


Figure 12. Type CS800IR Relief Curves (Blocked Open per Orifice Size) at 1 psig / 0,07 bar Set Pressure

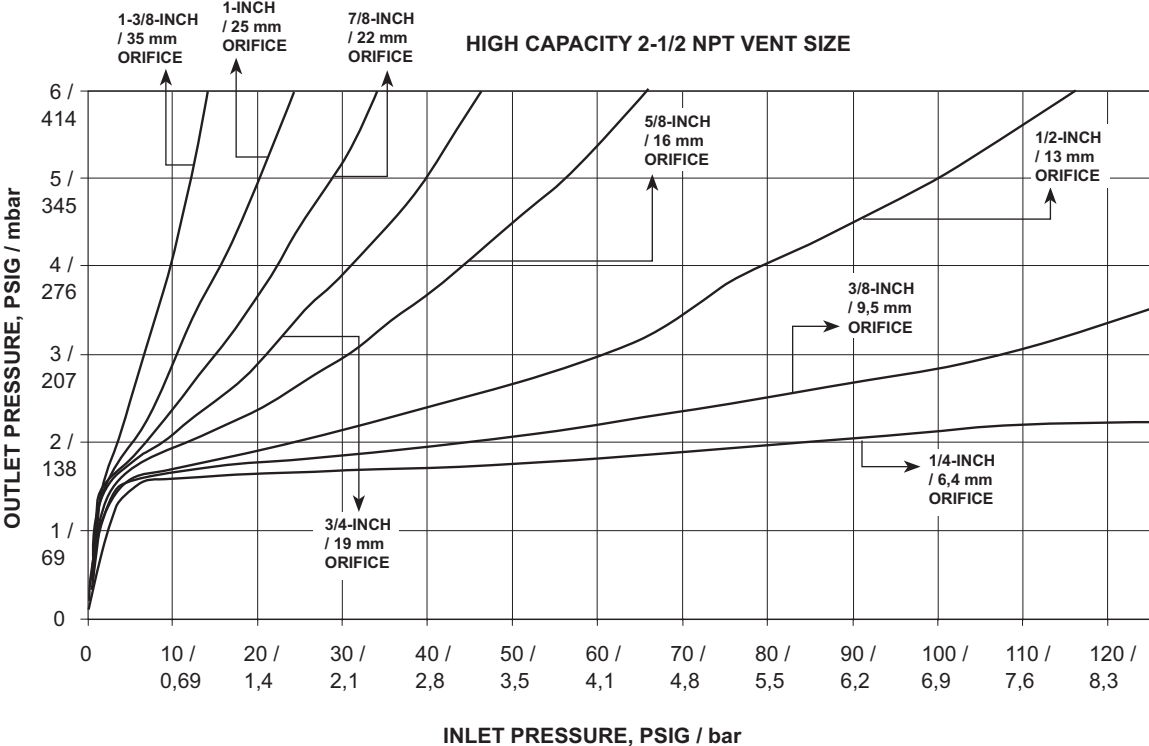


Figure 13. Types CS800IQ High Capacity Relief Curves (Blocked Open per Orifice Size) at 1 psig / 0,07 bar Set Pressure

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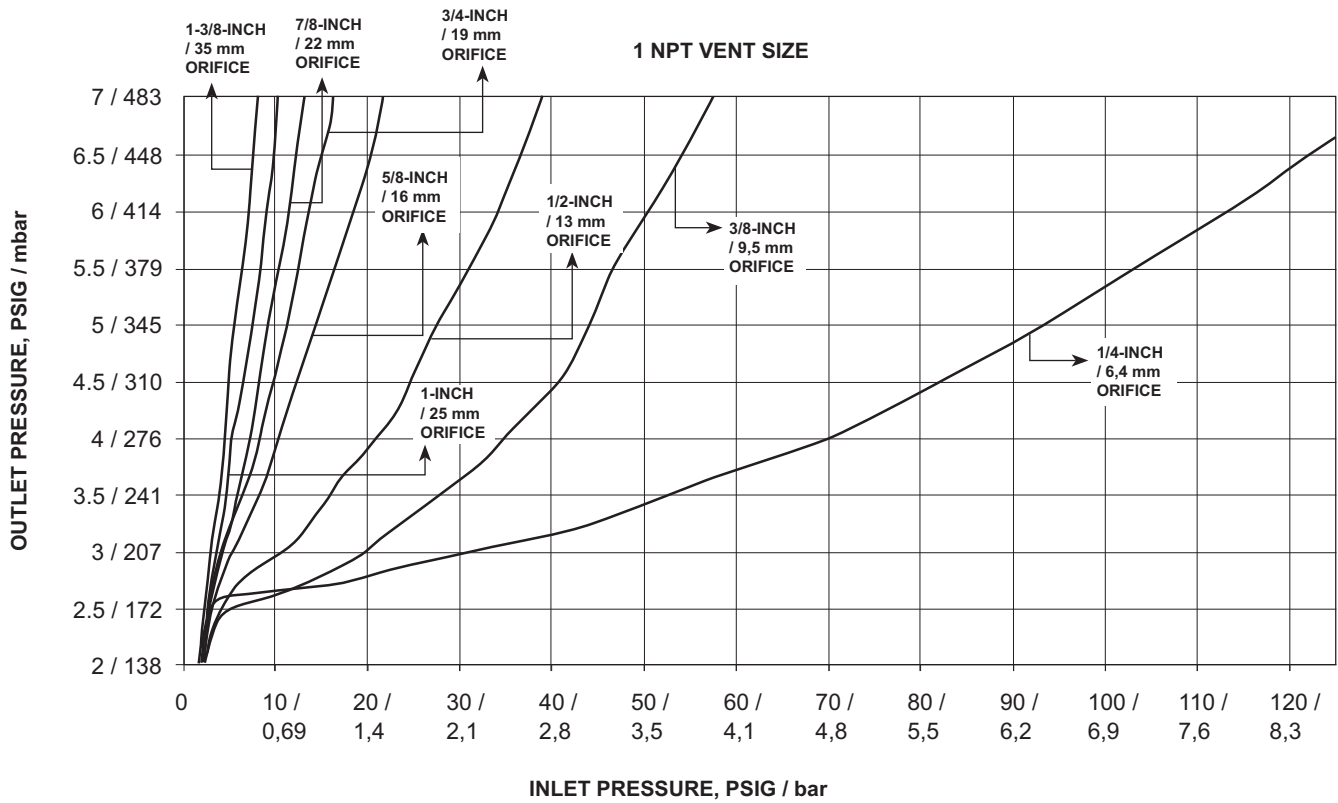


Figure 14. Type CS820IR Relief Curves (Blocked Open per Orifice Size) at 2 psig / 0,14 bar Set Pressure

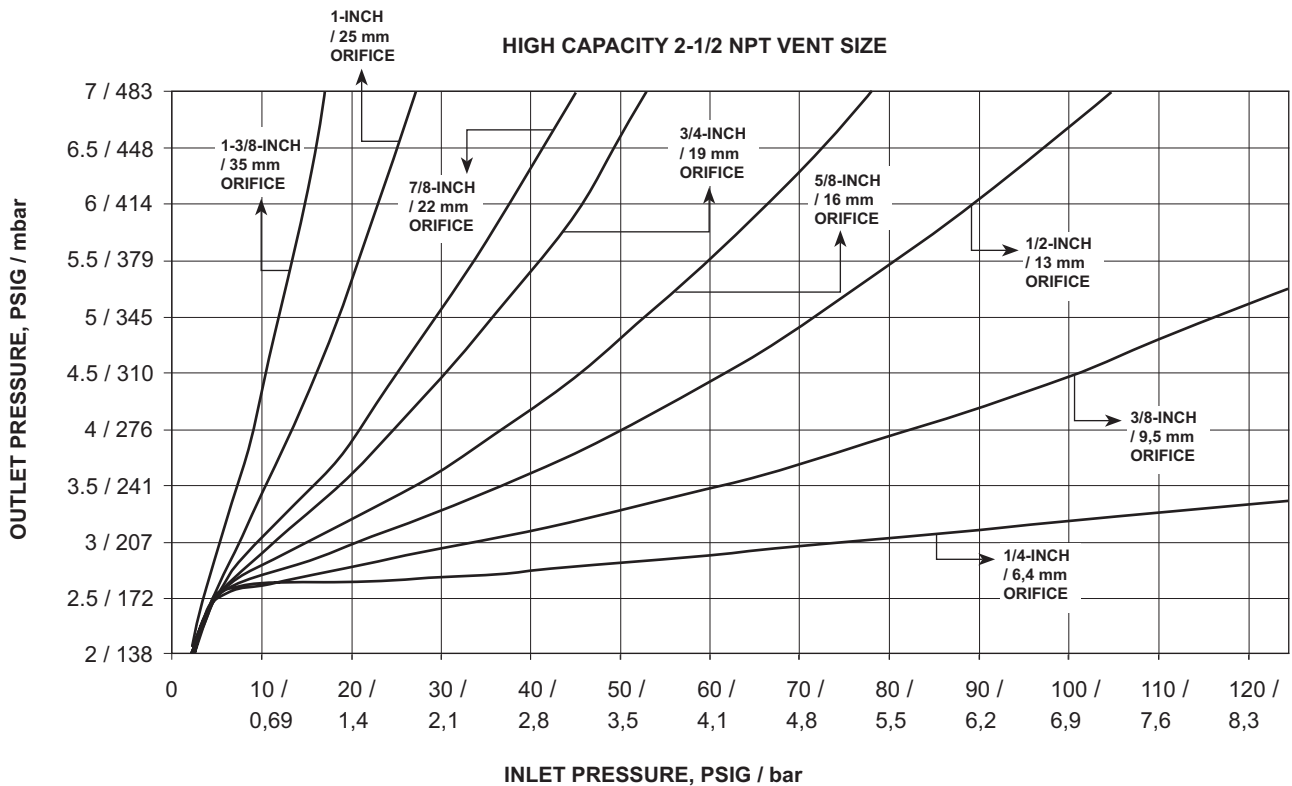


Figure 15. Types CS820IQ High Capacity Relief Curves (Blocked Open per Orifice Size) at 2 psig / 0,14 bar Set Pressure

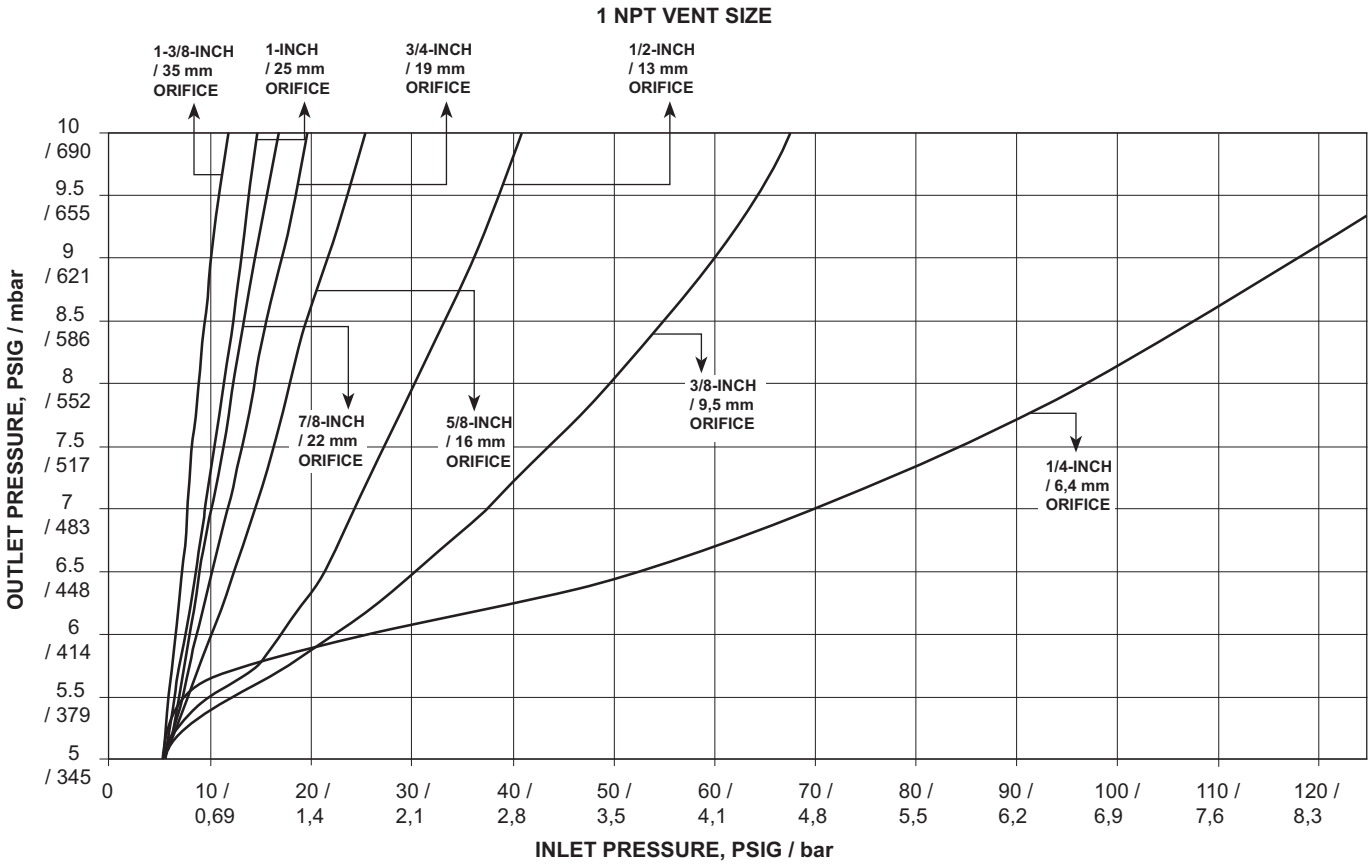


Figure 16. Type CS820IR Relief Curves (Blocked Open per Orifice Size) at 5 psig / 0,35 bar Set Pressure

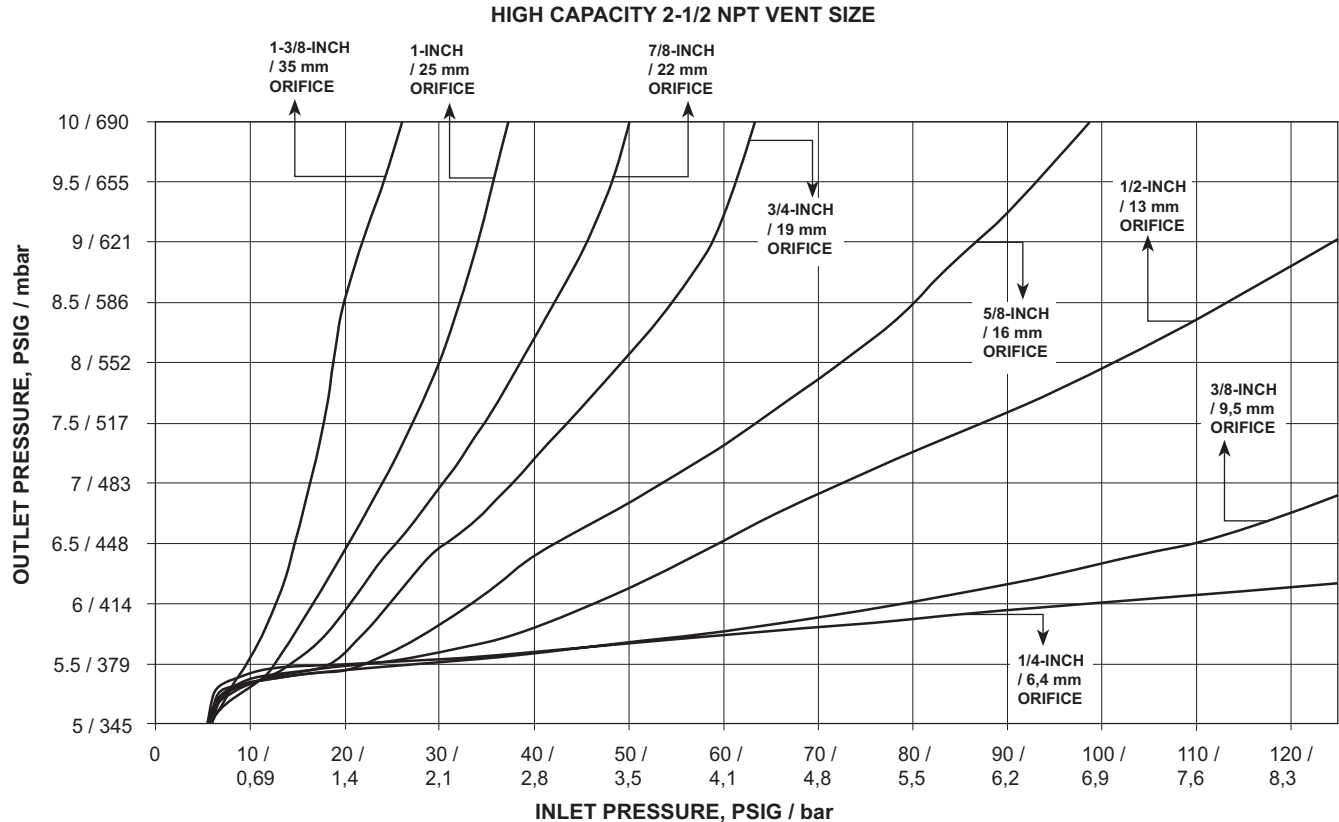


Figure 17. Types CS820IQ High Capacity Relief Curves (Blocked Open per Orifice Size) at 5 psig / 0,35 bar Set Pressure