Return Flow Splitter
2252 Series

Evenly distributes return flow of fuel to the fuel tanks
Eliminates the need for a crossover line
Features identical variable flow openings to control return fuel flow
Provides proper fuel balance in dual tank systems

Technical data
Material:
Heavy duty zinc die cast construction
Operating temperature:
–40°F to 180°F (–40°C to 82°C)
Port size:
1/2" NPT
Flow:
A2252-2D: Fuel flow of 60 GPH the back pressure is approximately 13 inches H2O when both ports are open, and 30 inches when the ports are closed
2252-1: Fuel flow of 60 GPH, the back pressure is approximately 20 inches H2O

Dimensions (Inches)
Return Flow Splitter
2252-1

High-flow Return Flow Splitter
A2252-2

Return Flow Splitter, Tee, 1/2" ports
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