

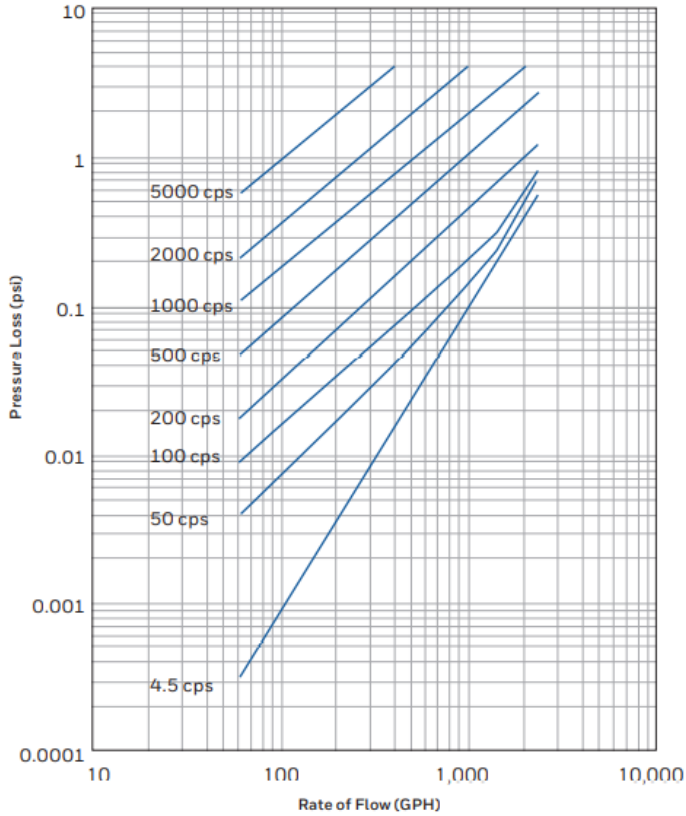
CONTROLS WAREHOUSE FUEL OIL METERS

Controls Warehouse 40 and 50 Bronze Body Oil Meters

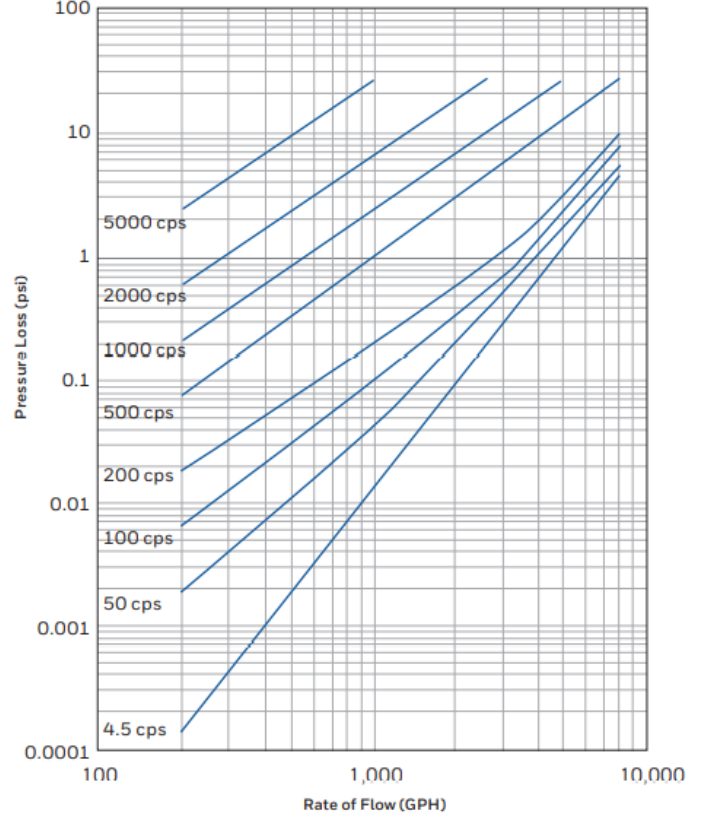
Pressure loss curves and application list

Pressure Loss

Controls Warehouse CW50—1½" Fuel Oil Meter



Controls Warehouse CW50—2" Fuel Oil Meter



Application List

- #2 through #4 Fuel Oils
- #5 through #6 Fuel Oils (Note: Suggest heating #5 - #6 oil to 200 °F in all cases Suggest a strainer be placed ahead of the meters, 40 mesh or better. If the application requires low head loss across the strainer suggest a basket type strainer)
- Freon #22
- SAE 30 Oil
- SAE 40 Oil
- Lube Oil (Pressure drop may cause a problem)
- Glycol Solutions over 50% glycol (Note: The meter will not withstand water solutions at rest in the meter. The anodized aluminum piston will extract cations from the water. If the meter is to be used with water solutions, it must be drained and cleaned when idle)
- No Solvents
- No Toluene
- No Water & Oil

CONTROLS WAREHOUSE

356 Cypress Road, Ocala, Florida 34472; [\(352\)687-2025](tel:(352)687-2025); sales@controlswarehouse.net; controlswarehouse.net; ©11/10/2021 Controls Warehouse, Inc.; all rights reserved