## 4. Harvard corporation

## 1002 Element


**Chart data G-Gallons Per Minute, L-Liters Per Minute
**Flow chart (at high temperatures, ISO 10-22 oils max out at lower than 30 PSI)

## Recommended Viscosities

- Diesel
- ISO: 10, 15, 22, 32
- SAE: 5W, 10W

Harvard Corporation is able to meet many custom requirements, please contact us with you specific custom needs

## Description

- Removes contaminants as low as 1-micron
- Removes water and particles
- Does not remove or deplete additives


## Used For

- Hydraulic Oil
- Engine Oil
- Transmission Oil
- Cutting Oil
- Other low viscosity oil-based lubricants
- Diesel Fuel


## Capacity \& Flow Rate

- Requires 20 Qt./18.9 L. of makeup fluid (housing volume)
- *Ideal sump range from 16-250 Gal./60.6-946.4 L.

Lube 16-22 Gal./60.6-83.3 L.
Hydraulic 151-250 Gal./571.6-946.4 L.

- **Flow rate: See chart


## Specifications

- Beta $_{3}=250$
- Max operating pressure 80 PSI
- Overall dimensions 19.75" (H), 7.5" (D)
- Fits part \# 900102, 900101, 900358, 900372, 900243, 900865, 900320, 900188, 900186, 900245, 900265, 900267, 900269, 900281, 900280, 900368, 900033, 900035
- Used with petroleum or synthetic fluids \& diesel fuel


## Notes

- **Flow rates are established using ISO 10-32 viscosity oils at the standard $40^{\circ} \mathrm{C} / 104^{\circ} \mathrm{F}$ and are subject to vary
- *Viscosity, operating temperature, and generated contamination will affect sizing and flow rates of filtration equipment
- Most applications, elements need to be changed between 500-1000 hours for optimal performance, ideally change the element when the flow is half the starting flow or the PSI is double the starting PSI
- The max dirt \& water capacities are determined when the flow is reduced by half the original flow (this is the optimal operating condition)

