

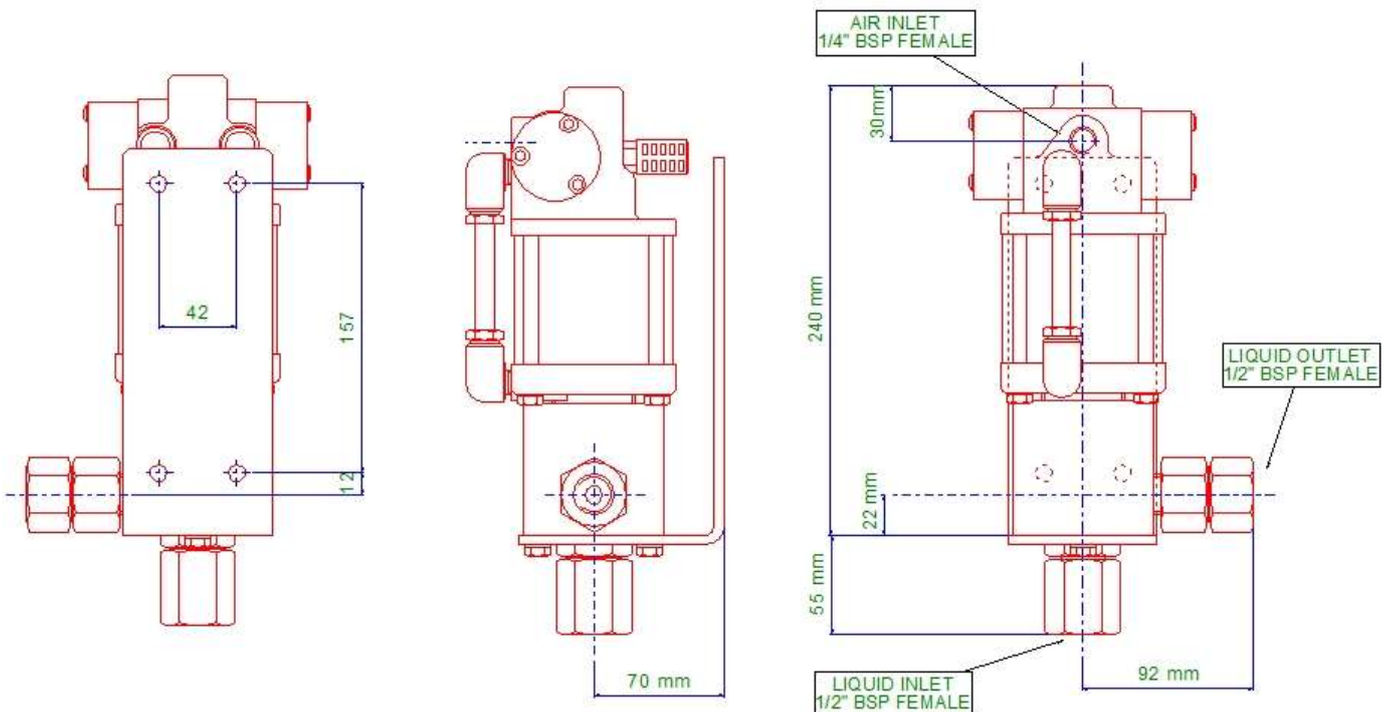
Trojan Type 'J' version 'FS' 10138 Data Sheet

- Air to Hydraulic ratio 11:1.
- Volume output flow rate up to 7 litres/minute. (430 cu in/minute)
- Output per cycle approximately 19 cc (1.16 cu in)
- Stainless steel wetted parts.
- Suitable for pumping water, oil and a wide range of fluids.
- Automatic stall against a closed outlet with no air consumption, automatic re-start.
- Powered by any fixed or portable compressed air or Nitrogen source up to 8 bar (116 psi).
- Infinitely variable capacity and discharge pressure by simple regulation of air supply.



II 2G Ex h IIC T5 Gb
II 2D Ex h IIC T100°C Db

- ATEX



The Trojan Type 'J' Ratio 11:1, Version 'FS'
With bottom inlet, and female liquid ports.

APPROXIMATE DIMENSIONS

