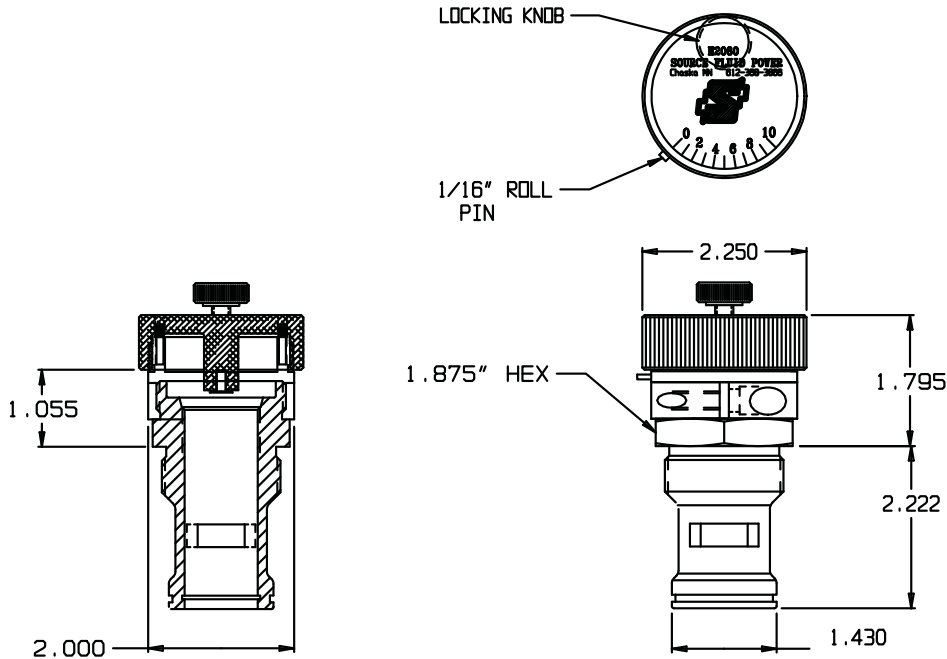


H20

MANUAL FLOW CONTROL to 120 GPM



Function: Manual flow control for restrictive type flow control.

- Non pressure compensated.
- 90 degree rotation.

Applications: The H20** is a manual version of the Source Fluid Power -20 size motorized flow control. It can be used to provide alternate manual flow control in any application where the motorized flow control is not required.

Operating Pressure:

- 5000 psi max.

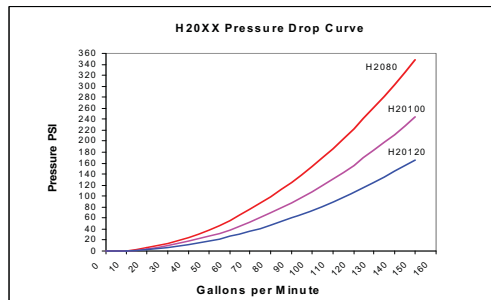
Cartridge Weight: 1.1 lbs.

Flow Range:

- Based on 100 PSI fully open pressure drop
- 0-80 GPM.
- 0-100 GPM.
- 0-120 GPM.

(Maximum flow ratings reflect flow at 100psi drop when valve is fully open. Valve will handle significantly higher flows at higher pressure drop.)

Cavity: 20-2, Industry common cavity, SAE #20
1 5/8 -12 UNC thread x 1.43 nose diameter.



Seal Kit = SFP25673

H20 * * * * * * * *

How to Order

Select Flow Range
80 for 0-80 GPM
100 for 0-100 GPM
120 for 0-120 GPM

Manifold
No Manifold, Leave Blank.
10184 Standard Line Body, SAE #16
10184 LS Body with Load Sense Port, SAE #20
* * Consult Factory for other options