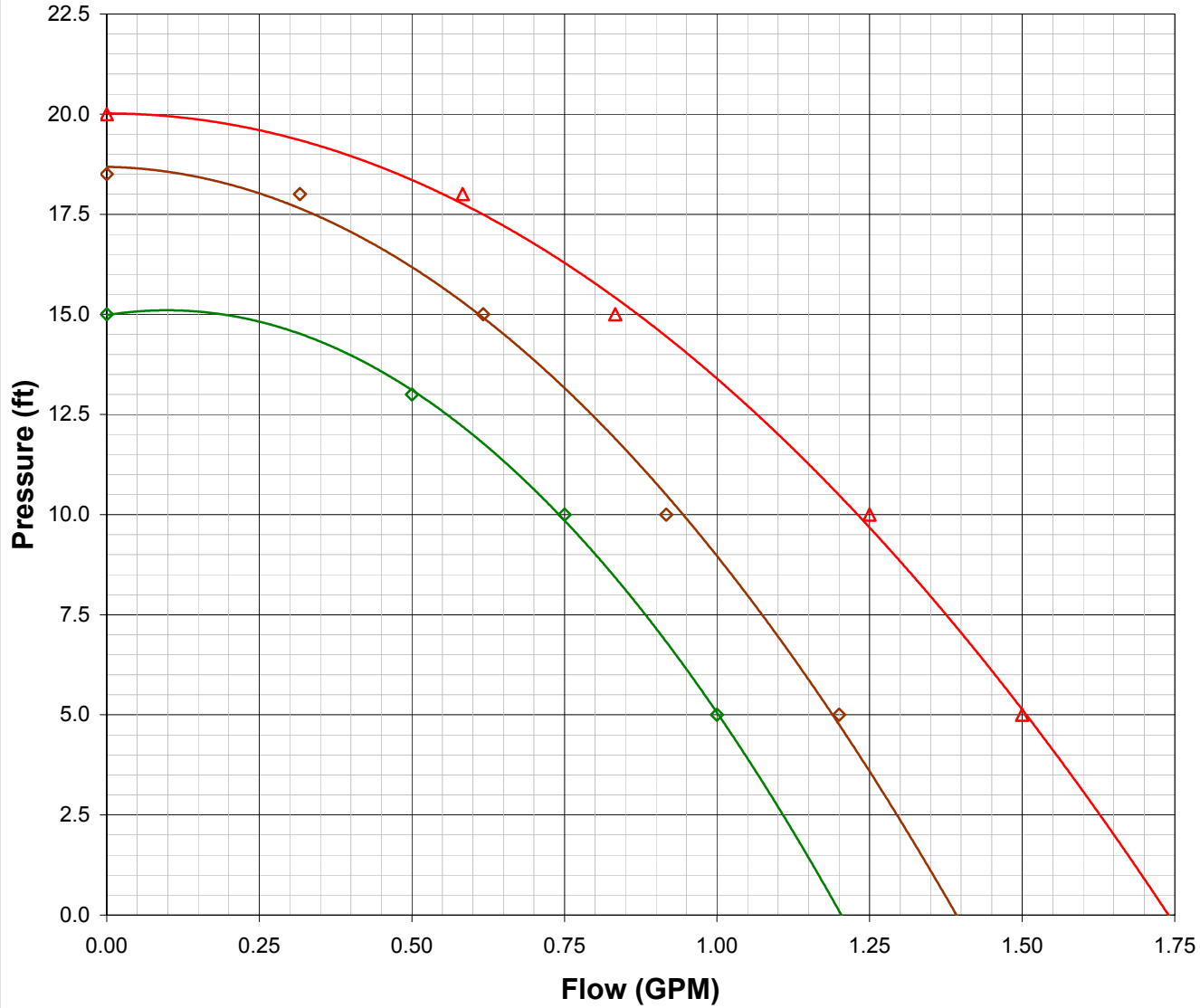


### Flow vs Pressure Hartell KT & KL Condensate Line



$$y = -12.364x^2 + 2.4364x + 14.982$$

KT 15

$$y = -9.4275x^2 - 0.292x + 18.684$$

KT 3

$$y = -6.5996x^2 - 0.0233x + 20.017$$

KL 20

- △ KL-20
- ◇ KT-3
- ◇ KT-15