

Determining Available Flow

0% - 10% drop = 3 like volumes

11% - 15% = 2 like volumes

16% - 25% = 1 like volumes

>25% = small quantities only

1. Your static was 100 psi. After flowing 250 gpm your residual pressure is 93 psi. What is your available flow?

2. Your static was 100 psi. After flowing 500 gpm your residual pressure is 88 psi. What is your available flow?

3. Your static was 90 psi. After flowing 425 gpm your residual pressure is 80 psi. What is your available flow?

4. Your static was 95 psi. After flowing 325 gpm your residual pressure is 90 psi. What is your available flow?

5. Your static was 80 psi. After flowing 325 gpm your residual pressure is 70 psi. What is your available flow?

6. Your static was 100 psi. After flowing 825 gpm your residual pressure is 79 psi. What is your available flow?

7. Your static was 60 psi. After flowing 250 gpm your residual pressure is 50 psi. What is your available flow?

8. Your static was 60 psi. After flowing 325 gpm your residual pressure is 44 psi. What is your available flow?