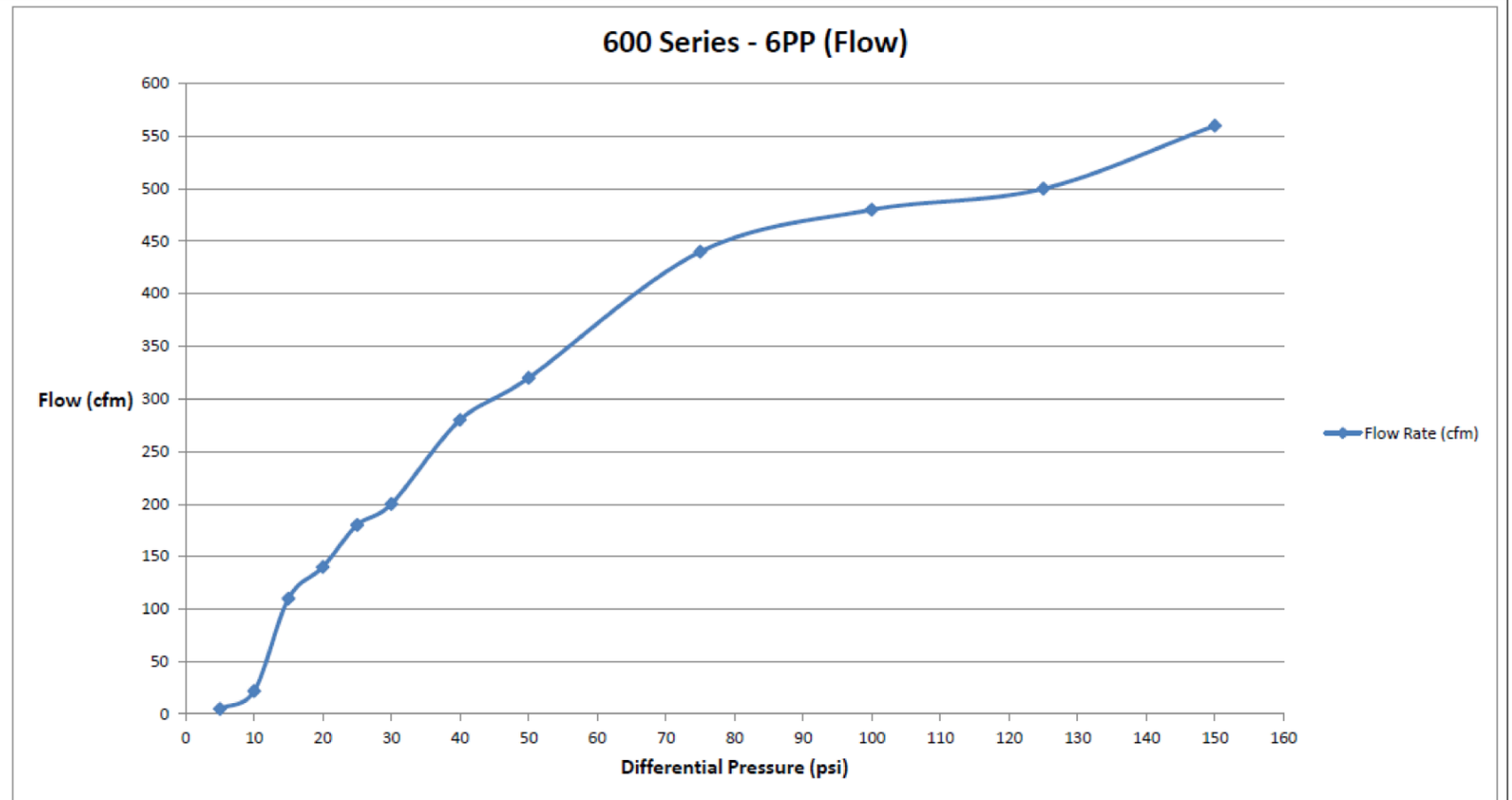


600 Series - 6PP		
Crack Pressure Tested (2 psi)		
Set Pressure	Differential Pressure	Flow Rate (cfm)
3	1	<5
4.5	2.5	<5
7	5	5
12	10	22
17	15	110
22	20	140
27	25	180
32	30	200
42	40	280
52	50	320
77	75	440
102	100	480
127	125	500
152	150	560
177	175	600+



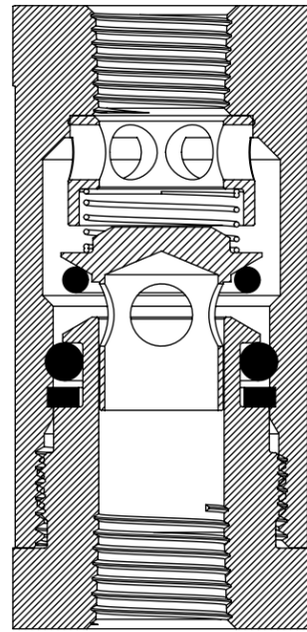
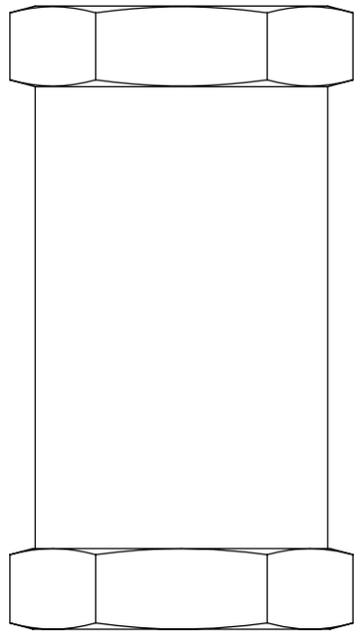
Differential Pressure is define as the change in pressure between the inlet pressure minus the crack pressure

Testing Media: Dry Air

Unit: cfm

Flow Meter: 0-600 cfm Flow Meter

Note: Valve Check Inc recommends to derate the valves to 90% of the flow data for design purposes



↑
Flow

VALVE CHECK		
600 Series 6PP Inline Check Valve		
SIZE B	Flow Data	REV A