

PRESSURE REGULATORS

QUICK RESPONSE TO PRESSURE VARIATIONS ASSURES CONSTANT OUTLET PRESSURE



3/4" LOW FLOW



3/4"



1 1/2"



2" X 4



3" X 10



2" X 6

PRODUCT ADVANTAGES

- Instant response to variations in pressure assures outlet pressure will remain constant regardless of inlet pressure.
- Non-corrosive, high quality plastic and brass bodies withstand commonly used fertilizers and chemicals.
- Sealed regulating unit with stainless steel spring and a screw are field replaceable and easy to maintain.
- Built-in operating indicator visually shows when proper outlet pressure is achieved (except 3/4" low flow).
- No leakage due to tight seal from rubber diaphragm.
- Flow ranges from .25 to 175 GPM.

APPLICATIONS

- Drip dispersal systems

SPECIFICATIONS

- Maximum Operating Pressure: 145 psi
- Available Pre-Set Pressures: 9, 12, 15, 20, 25, 30, 35, 43, 50, 57 and 65 psi
- 3/4" Low Flow Pre-Set Pressures: 15, 20, 25, 35 and 42 psi
- Connections:
 - 3/4" - Female x Male Threaded
 - 1 1/2" - Male Threaded
 - 2" x 4 - Male Threaded
 - 2" x 6 - Female Threaded
 - 3" x 10 = Female Threaded
- 3/4" Low Flow Connections:
 - Inline Female x Female Threaded
- 3/4" Low Flow Pressure Regulator: Sealed unit is non-replaceable

FLOW RANGE & REGULATING UNITS

MODEL	FLOW RANGE (GPM)	REGULATING UNITS
3/4" LOW FLOW	.25 - 4.4	-
3/4"	4.5 - 17.5	1
1 1/2"	11 - 35	2
2" X 4	22 - 70	4
2" X 6	33 - 105.6	6
3" X 10	35 - 175	10

PRESSURE REGULATING UNIT



It's quick and simple to change pressures with a one-piece sealed pressure regulating unit. Each pressure option has a different regulating unit and each regulating unit can be used in any size pressure regulator body.

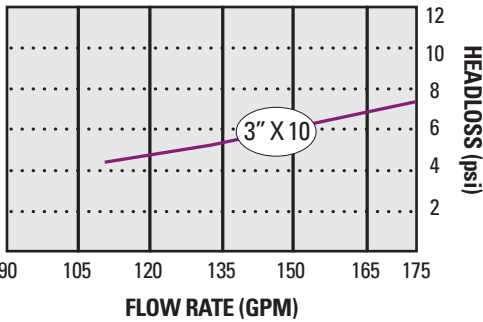
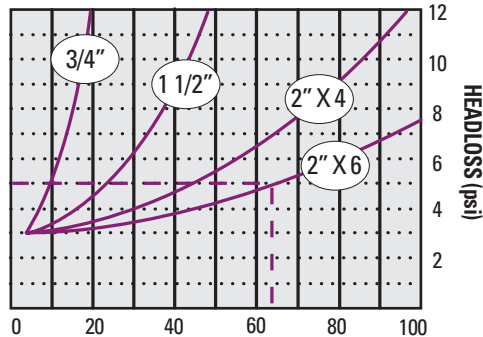


PRESSURE REGULATORS

ORDERING INFORMATION

PRESSURE	3/4" LOW FLOW MODEL NUMBERS	3/4" MODEL NUMBERS	1 1/2" MODEL NUMBERS	2" X 4 MODEL NUMBERS	2" X 6 MODEL NUMBERS	3" X 10 MODEL NUMBERS
9 psi	-	32PRV.75-09V2K	32PRV1.5-09V2K	32PRV2-409V2KPL	32PRV2-609V2K	32PRV3-1009V2K
12 psi	-	32PRV.75-12V2K	32PRV1.5-12V2K	32PRV2-412V2KPL	32PRV2-612V2K	32PRV3-1012V2K
15 psi	32PRV.75-LF15V2	32PRV.75-15V2K	32PRV1.5-15V2K	32PRV2-415V2KPL	32PRV2-615V2K	32PRV3-1015V2K
20 psi	32PRV.75-LF20V2	32PRV.75-20V2K	32PRV1.5-20V2K	32PRV2-420V2KPL	32PRV2-620V2K	32PRV3-1020V2K
25 psi	32PRV.75-LF25V2	32PRV.75-25V2K	32PRV1.5-25V2K	32PRV2-425V2KPL	32PRV2-625V2K	32PRV3-1025V2K
30 psi	-	32PRV.75-30V2K	32PRV1.5-30V2K	32PRV2-430V2KPL	32PRV2-630V2K	32PRV3-1030V2K
35 psi	32PRV.75-LF35V2	32PRV.75-35V2K	32PRV1.5-35V2K	32PRV2-435V2KPL	32PRV2-635V2K	32PRV3-1035V2K
43 psi	32PRV.75-LF43V2	32PRV.75-43V2K	32PRV1.5-43V2K	32PRV2-443V2KPL	32PRV2-643V2K	32PRV3-1043V2K
50 psi	-	32PRV.75-50V2K	32PRV1.5-50V2K	32PRV2-450V2KPL	32PRV2-650V2K	32PRV3-1050V2K
57 psi	-	-	32PRV1.5-57V2K	32PRV2-457V2KPL	32PRV2-657V2K	32PRV3-1057V2K
65 psi	-	32PRV.75-65V2K	32PRV.75-65V2K	32PRV2-465V2KPL	32PRV2-665V2K	32PRV3-1065V2K

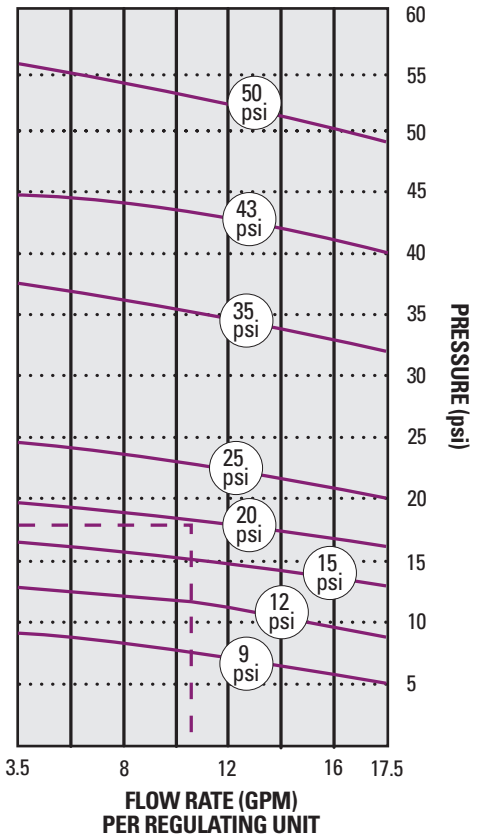
FLOW RATE VS. PRESSURE LOSS



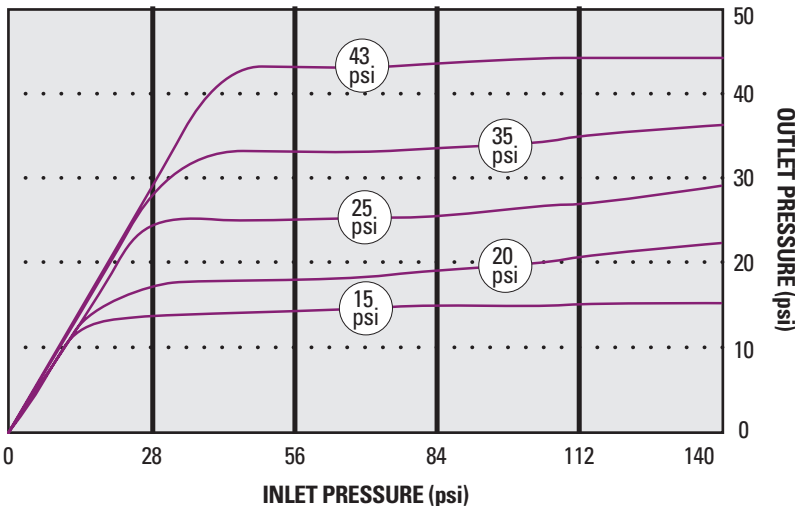
EXAMPLE FOR DETERMINING INLET PRESSURE

- Given Flow Rate = 63 GPM
Nominal Required Pressure = 20 psi
- Using Pressure Regulator Model 2" x 6 will result in 10.5 GPM per regulating unit.
- 10.5 GPM per regulating unit will result in an output pressure of 18 psi. (See chart at right)
- Headloss of 2" x 6 Pressure Regulator at 63 GPM is 5 psi. (See chart at left)
- Design pressure at inlet of Pressure Regulator should be 18 + 5 = 23 psi

REGULATED PRESSURE VS. FLOW RATE



3/4" LOW FLOW - OUTLET VS. INLET PRESSURE @ 1.3 GPM



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