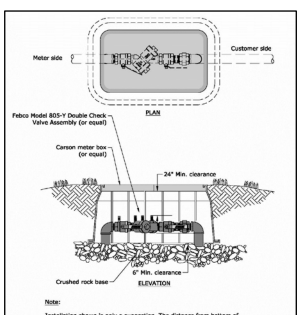
0.75-inch Double C Assembly	< Valve	1-inch Double Che Assembly	Valve	1.5 -inch Double Cl Assembly	Valve	2 -inch Double Cho Assembly		Valve	3 -inch Double Cho Assembly	Valve
Item	Cost	Item	Cost	Item	Cost	Item		Cost	Item	Cost
Valve	\$ 115.00	Valve	\$ 140.00	Valve	\$ 290.00	Valve	\$	345.00	Valve	\$ 1,050.00
Fittings	\$ 28.50	Fittings	\$ 35.00	Fittings	\$ 125.00	Fittings	\$	125.00	Fittings	\$ 325.00
Box	\$ 45.00	Вох	\$ 45.00	Вох	\$ 105.00	Box	\$	105.00	Вох	\$ 850.00
Тах	\$ 14.70	Тах	\$ 17.16	Тах	\$ 40.56	Тах	\$	44.85	Тах	\$ 173.55
Instalation	\$ 85.00	Instalation	\$ 85.00	Instalation	\$ 175.00	Instalation	\$	175.00	Instalation	\$ 1,250.00
Testing	\$ 35.00	Testing	\$ 35.00	Testing	\$ 35.00	Testing	\$	35.00	Testing	\$ 75.00
Recoding Fees	\$ 73.00	Recoding Fees	\$ 73.00	Recoding Fees	\$ 73.00	Recoding Fees	\$	73.00	Recoding Fees	\$ 73.00
First Year Total	\$ 396.20	First Year Total	\$ 430.16	First Year Total	\$ 843.56	First Year Total	\$	902.85	First Year Total	\$ 3,796.55
Second-fifth Year	\$ 140.00	Second-fifth Year	\$ 140.00	Second-fifth Year	\$ 140.00	Second-fifth Year	\$	140.00	Second-fifth Year	\$ 300.00
Sixth Year	\$ 125.00	Sixth Year	\$ 150.00	Sixth Year	\$ 400.00	Sixth Year	\$	450.00	Sixth Year	\$ 1,250.00
Seventh-tenth Year	\$ 150.00	Seventh-tenth Year	\$ 150.00	Seventh-tenth Year	\$ 150.00	Seventh-tenth Year	\$	150.00	Seventh-tenth Year	\$ 450.00
10 Year Total Cost	\$ 811.20	10 Year Total Cost	\$ 870.16	10 Year Total Cost	\$ 1,533.56	10 Year Total Cost	\$ 3	1,642.85	10 Year Total Cost	\$ 5,796.55
Monthly Fee:	\$ 6.80	Monthly Fee:	\$ 7.30	Monthly Fee:	\$ 12.80	Monthly Fee:	\$	13.70	Monthly Fee:	\$ 48.40

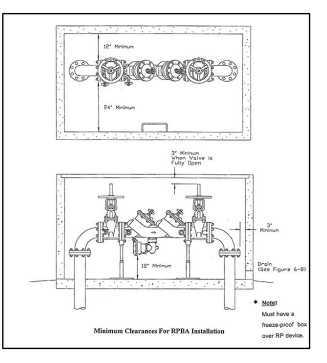
0.75-inch Reduced Backflow Asse		ure	1-inch Reduced Pressu Assembly	ire	Backflow	1.5 -inch Reduced Backflow Asse		2 -inch Reduced Press Assembly	ure	Backflow	3 -inch Reduced Press Assembly	ure	Backflow
Item	Co	ost	Item		Cost	Item	Cost	Item		Cost	Item		Cost
Valve	\$ 2	250.00	Valve	\$	275.00	Valve	\$ 505.00	Valve	\$	565.00	Valve	\$ 1	1,725.00
Fittings	\$	28.50	Fittings	\$	35.00	Fittings	\$ 125.00	Fittings	\$	125.00	Fittings	\$	325.00
Box	\$ 9	995.00	Вох	\$	995.00	Вох	\$ 2,795.00	Вох	\$ 2	2,795.00	Вох	\$ 3	3,675.00
Тах	\$	99.33	Тах	\$	101.79	Тах	\$ 267.15	Тах	\$	271.83	Тах	\$	446.55
Instalation	\$2	225.00	Instalation	\$	225.00	Instalation	\$ 375.00	Instalation	\$	375.00	Instalation	\$	975.00
Testing	\$	35.00	Testing	\$	35.00	Testing	\$ 35.00	Testing	\$	35.00	Testing	\$	75.00
Recoding Fees	\$	73.00	Recoding Fees	\$	73.00	Recoding Fees	\$ 73.00	Recoding Fees	\$	73.00	Recoding Fees	\$	73.00
First Year Total	\$1,7	705.83	First Year Total	\$ 1	,739.79	First Year Total	\$ 4,175.15	First Year Total	\$4	1,239.83	First Year Total	\$ 7	7,294.55
Second-fifth Year	\$ 1	L40.00	Second-fifth Year	\$	140.00	Second-fifth Year	\$ 140.00	Second-fifth Year	\$	140.00	Second-fifth Year	\$	300.00
Sixth Year	\$ 1	L50.00	Sixth Year	\$	200.00	Sixth Year	\$ 400.00	Sixth Year	\$	500.00	Sixth Year	\$ 3	1,250.00
Seventh-tenth Year	\$ 1	L50.00	Seventh-tenth Year	\$	150.00	Seventh-tenth Year	\$ 150.00	Seventh-tenth Year	\$	150.00	Seventh-tenth Year	\$	450.00
10 Year Total Cost	\$ 2,1	L45.83	10 Year Total Cost	\$ 2	2,229.79	10 Year Total Cost	\$ 4,865.15	10 Year Total Cost	\$ 5	5,029.83	10 Year Total Cost	\$ 9	9,294.55
Monthly Fee:	\$	17.90	Monthly Fee:	\$	18.60	Monthly Fee:	\$ 40.60	Monthly Fee:	\$	42.00	Monthly Fee:	\$	77.50

BPAP Service Rates

DCVA		
3/4-Inch	\$	6.80
1-inch	\$	7.30
1 1/2-inch	\$	12.80
2-inch	\$	13.70
3-inch	\$	48.40
will be established by		
of Commissioners based material cost upon requ		current
of Commissioners based material cost upon requ RPBA	ires [.]	current t.
of Commissioners based material cost upon requ		current
of Commissioners based material cost upon requ RPBA 3/4-inch	res \$	current t. 17.90
of Commissioners based material cost upon requ RPBA 3/4-inch 1-inch	s \$	current t. 17.90 18.60

Rates for valves larger that 3" will be established by the Board of Commissioners based on current material cost upon requrest.







An insulated enclosure for a 3/4" or 1" RPBA



An insulated enclosure for a 1.5" or 2" RPBA

Installation shown is only a suggestion. The distance from bottom of device to finish grade, freeze protection, and clearance for testing & repair are the major considerations for installation. Brass plugs to be installed in test cocks of below ground installations.