








## What DistaView controller should I use?

**Remember, the keys to a successful control system are See, Hear and Do!**

What you need to **see** - "How does the customer want to **see** the information displayed about the level activity."

What has to be **done** by the controller - "What type of control **does the customer need** / alarms, pumps and valves."

How will it "**hear**" or **sense** the level activity - All the controllers "**hear**" any type of 4-20mA level signal.

ALARMS Discrete ▼	PUMP RANGE Differential ▼							
		LiquaVision	TwoView	2Point	VacView	LevelAir 1	LevelAir 2	LevelAir 4
0	1	X	X	X	X	X	X	X
0	2		X	Call			X	X
0	3							X
0	4							X
1	0	X	X	X	X	X	X	X
1	1	X	X	X	X		X	X
1	2		X					X
1	3							X
2	0	X	X	X	X		X	X
2	1	X	X					X
2	2		X					X
3	0	X 4 PT.	X					X
3	1		X					X
4	0	X 4 PT.						X

Keep in mind that all of the DistaView controllers accept the 4-20mA signal regardless of the sensor style.

What DistaView controller should I use?