



Instrument									
	Indicator		Computer Indicator		Level Controller		Magnetic		Or Gate
	Behind Control		Programmable Indicator		Pressure Transmitter		Pitot Tube Type Flow		Not Gate
	On Central Control		Displayed Programmable Device		Pressure Recorder		Pitot Tube		Correcting Element
	On Local Control Pane		Computer		Pressure Controller		Wedge Meter		Diamond
	Behind a Local Control		Unit Control Panel		Pressure Indicating		Target Meter		Pressure Gauges
	Indicator 2		Temp Indicator		Pressure Recording		Weir Meter		Thermometers
	Indicator 3		Temp Transmitter		Level Alarm		Ultrasonic Meter		Averaging Pitot Tube
	Indicator 4		Temp Recorder		Flow Element		V-cone Meter		Level Meter
	Indicator 5		Temp Controller		Temperature Element		Venturi Meter		Coriolis Flow Sensor
	Odometer		Flow Indicator		Level Gauge		Quick Change		Flow Nozzle Meter
	Pressure Gauge		Flow Transmitter		Analyzer Transmitter		Turbine Meter		Flume Meter
	Flowmeter		Flow Recorder		Transducer		Rotometer		Manhole
	Thermometer		Flow Controller		Specialty Item		Double		Socket Connection
	Shared Indicator		Level Indicator		Sampler		Steam Traced		Support Bracket
	Displayed Configurable		Pressure Indicator		Straightening Vanes		Venturi		Support Leg
	Shared Indicator		Level Transmitter		Diaphragm Meter Rotary Meter		Flowmeter		Support Ring
			Level Recorder				Vortex Sensor		Support Skirt
							And Gate		

## Upgrade to the Full P&ID Legend Pack

This teaser shows only one section. The full version contains the complete, detailed P&ID symbol legend used across real industrial sites.

### Included in the full pack:

- ✓ Full list of P&ID symbols
- ✓ Instrumentation symbols and tag formats
- ✓ Valve types and valve symbol variations
- ✓ Line types, signal types, and connection conventions
- ✓ Equipment symbols (pumps, vessels, exchangers, etc.)
- ✓ Control loop symbols and function identifiers
- ✓ Clear explanations of what each symbol represents
- ✓ Clean, professional layout for quick reference

Get instant access to the full P&ID Legend

by [CLICKING HERE](#)