
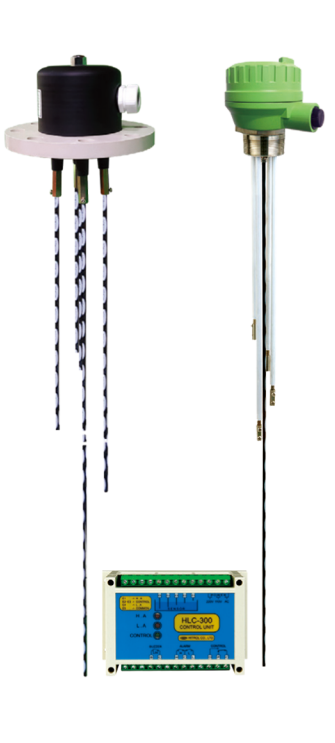
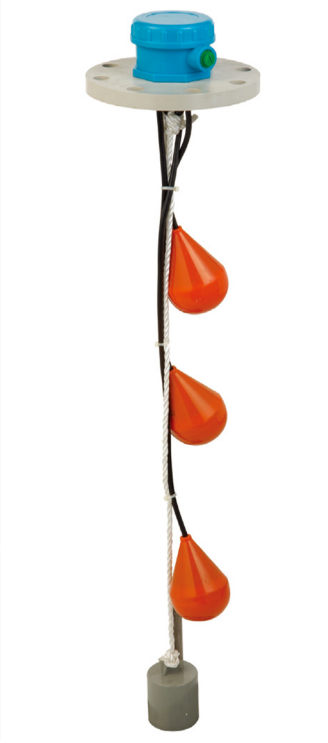



ROTARY PADDLE	CONDUCTIVITY	QUICK FLOAT	CONTROL & POWER SUPPLY UNIT	TYPE
				IMAGE
HLV-300 Series	HE Series	HQ Series	HLC Series	MODEL
<ul style="list-style-type: none"> · Mounting : Flange Screw · Power Source : AC 110V/220V, 60Hz · Contact Form : SPDT · Contact Rating : AC 250V, 15A DC 125V, 0.5A · Enclosure : Weather Proof Ex-Proof · Number of Rotation : 1-1/4rpm · Conduit Connection : PF 3/4"(F) · Working Pressure : ATM · Process Temperature : Std. 80°C · Ambient Temperature : -20 ~ +60°C 	<ul style="list-style-type: none"> · Mounting : Flange Screw · Contact Rating : AC 250V, 5A DC 30V, 5A · Enclosure : Weather Proof · Conduit Connection : PF 3/4"(F) · Working Pressure : Std. 10kgf/cm² · Process Temperature : Std. 60°C · Electrode : S.S, Teflon · Combination Unit : HLC-200 / 200A / 300 	<ul style="list-style-type: none"> · Mounting : Flange · Contact Rating : AC 110V, 1A DC 24V, 0.5A · Type of Switch : Mercury Switch / Micro Switch · Enclosure : Weather Proof · Conduit Connection : PF 1/2"(F) · Working Pressure : ATM · Process Temperature : Std. 60°C · Material : ABS, PVC, S.S, NBR 	<p>HLC-300 (Control Unit)</p> <ul style="list-style-type: none"> · Installation : Panel Inside · Power Source : AC 110V/220V, 50/60Hz DC 24V · Contact Form : 1-SPDT, 2-SPST · Contact Rating : AC 250V 5A DC 30V 5A · Function : H/L Control & H/L Alarm <p>HLC-200A (Control Unit)</p> <ul style="list-style-type: none"> · Installation : Panel Inside · Power Source : AC 110V or 220V, 50/60Hz · Process Temperature : -20°C ~ +70°C · Standby Power Consumption : AC110V@0.2W / AC220V@0.8W · Active Power Consumption : AC110V@0.4W / AC220V@2W · TX Signal : AC 14V · Relay Contact : 1-SPDT @ AC250V/5A · Sensitivity Adjustment : 26KΩ · cm @ Resistance of Water 	SPECIFICATION
<ul style="list-style-type: none"> · Simple structure · Easy installation and maintenance · Suitable for bulk materials 	<ul style="list-style-type: none"> · Applicable to conductive liquid · Easy installation and maintenance · Applicable to high temperature condition · Low cost 	<ul style="list-style-type: none"> · Strong from the corrosion · Applicable to waste water or high viscosity liquid · Easy installation · Low cost 	<p>HLC-24P (Power Supply Unit)</p> <ul style="list-style-type: none"> · Installation : Panel Inside · Power Source : AC 85 ~264V, 50/60Hz · Process Temperature : -30°C ~ +70°C · Output : DC ±24V / 400mA · Out Voltage Tolerance : ±2.5% · Ripple & Noise(max) : 200mVp-p 	FEATURES
<ul style="list-style-type: none"> · Prevent the overflow or empty of Silo · All kinds of Solid and Powder 	<ul style="list-style-type: none"> · General Water · Industrial Water 	<ul style="list-style-type: none"> · General Water · Waste Water · Sewage Plant 		APPLICATION

Flow Meter

Level Transmitter

Level Switch

Level Gauge