



eYc Flowmeter requirements questionnaire

Customer information	Company			
	Telephone		Fax	
	Contact Person		Cell phone	
	E-mail			
	Address			
	Country		City/Postcode	
Medium	Medium		Temperature	
	Viscosity		Density	
Flow characteristics				
Pipe size			Pipe material	
Pressure loss			Average maximum flow (full range)	
Operating pressure	Max. _____ Mpa	Common _____ Mpa		Min. _____ Mpa
Operating temperature	Max. _____ °C	Common _____ °C		Min. _____ °C
Operational flow	Max. _____ Unit	Common _____ Unit		Min. _____ Unit
Output			Input	
Installation	<input type="checkbox"/> Insertion	<input type="checkbox"/> Flange	<input type="checkbox"/> Thread	Explosion-proof rating <input type="checkbox"/> Y : _____ <input type="checkbox"/> N <input type="checkbox"/> NAH
Accuracy requirements	<input type="checkbox"/> Y : _____ <input type="checkbox"/> N <input type="checkbox"/> NAH		IP rating	<input type="checkbox"/> Y : _____ <input type="checkbox"/> N <input type="checkbox"/> NAH
Power supply			Alarm	<input type="checkbox"/> Y : _____ <input type="checkbox"/> N <input type="checkbox"/> NAH
Display	<input type="checkbox"/> Flow display <input type="checkbox"/> Cumulative display <input type="checkbox"/> No display			
Structure	<input type="checkbox"/> Compact type <input type="checkbox"/> Remote type			
(This requirement form is for reference only , More details consulting, please contact eYc sales.)				
Other requirements : <input type="checkbox"/> Cumulative flow meter <input type="checkbox"/> Pressure transmitter <input type="checkbox"/> Thermistor thermometer <input type="checkbox"/> Meter				
Special requirements :				