

	Application	Technical parameters
 <p>Flanged Vortex Flow Meter</p>	Gas measurement Steam measurement Air measurement RO Water measurement Oil measurement Other liquid measurement	Power:DC24V/3.6V battery power LCD display can display the percentage of flow, instantaneous flow and total flow. Output:4~20mA,pulse,RS232,RS485,HART Accuracy:±1.0% Pressure:1.6MPa DN15~300mm
 <p>Vortex Flow Meter With Local Display</p>	Gas measurement Steam measurement Air measurement RO Water measurement Oil measurement Other liquid measurement	Power:DC24V/3.6V battery power LCD display can display the percentage of flow, instantaneous flow and total flow. Output:4~20mA,pulse,RS232,RS485,HART Accuracy:±1.0% Pressure:1.6MPa DN15~300mm Connection type:Wafer
 <p>Flanged Vortex Flow Meter (Temperature and pressure compensation)</p>	Gas measurement Superheated Steam Saturated Steam Air measurement RO Water measurement Oil measurement Other liquid measurement	Power:DC24V/3.6V battery power Temperature and pressure compensation LCD display can display the percentage of flow, instantaneous flow and total flow. Output:4~20mA,pulse,RS232,RS485,HART Accuracy:±1.0% Pressure:1.6MPa DN15~300mm Connection type:Flange,threaded,Wafer,tri-clamp
 <p>Integrated Vortex Flow Meter (Temperature and pressure compensation)</p>	Gas measurement Superheated Steam Saturated Steam Air measurement RO Water measurement Oil measurement Other liquid measurement	Power:DC24V/3.6V battery power Temperature and pressure compensation LCD display can display the percentage of flow, instantaneous flow and total flow. Output:4~20mA,pulse,RS232,RS485,HART Accuracy:±1.0% Pressure:1.6MPa DN15~300mm Connection type:Flange,threaded,Wafer,tri-clamp
 <p>Vortex Flow Meter (Pulse Output)</p>	Gas measurement Steam measurement Air measurement RO Water measurement Oil measurement Other liquid measurement	Power:DC24V/3.6V battery power LCD display can display the percentage of flow, instantaneous flow and total flow. Output:4~20mA,pulse,RS232,RS485,HART Accuracy:±1.0% Pressure:1.6MPa DN15~300mm
 <p>Plug-in vortex flow meter</p>	Gas measurement Steam measurement Air measurement RO Water measurement Oil measurement Other liquid measurement	Power supply: DC24V/3.6V battery power LCD monitors can show the percentage of traffic, Instantaneous flow and total flow. Output: 4~20mA, Pulse, RS232, RS485, HART Accuracy: ±1.0% Pressure: 1.6MPa DN200 to 3000 mm