Data sheet No. DenA87351X50

Sensor for the measurement of the specific conductivity. Toroidal design with integrated temperature sensor.

Swansensor Toricon1000

For applications in the chemical, food & dairy, refinery, pulp & paper, metal finishing and wastewater industries. For conductivity measurements and monitoring of chemical concentration and salinity.

Sensor with directly attached cable. For the use together with the SWAN conductivity transmitters AMI Toricon and AMU-II Toricon.

General specifications

Conductivity range: 0.2 to 2'000 mS/cm

Temperature sensor type: Pt1000 Max. sample flow rate: 3 m/s

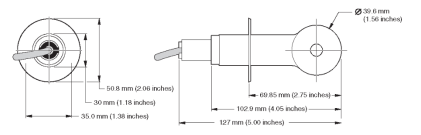
Electrical connection: Directly attached cable with end sleeves

Sanitary style (CIP) sensor

Process connection: Sanitary mounting, diameter 2", with stainless steel cap Material: PFA Teflon® (Perfluoroalkoxy Teflon®) for all wetted parts

Temperature & pressure limit: 150 °C at 13.8 bar

Sensor cable: 6 m, with Teflon coated jacket, rated to 200 °C



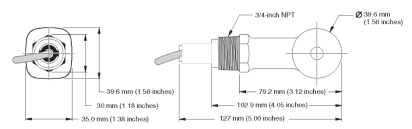
Convertible style sensor

Process connection: 3/4" NPT

Material: Polypropylene (PP) for all wetted parts

Temperature & pressure limit: 100 °C at 6.9 bar

Sensor cable: 6 m, with XLPE jacket, rated to 150 °C



Order numbers	Swansensor Toricon1000 sanitary	A-87.351.150
	Swansensor Toricon1000 convertible	A - 87.351.250