SWAN Analytische Instrumente AG CH-8340 Hinwil/Switzerland Tel. +41 44 943 63 00

swan@swan.ch www.swan.ch

Swanfit UNIDIP Rinsematic

Data sheet No. DenA831710X0

Immersion assembly for application in open basins and tanks with spray cleaner system

Swanfit UNIDIP Rinsematic

The UNIDIP immersion assembly can be used for pH-, ORP-, temperature-, conductivity-, and oxygen sensors.

Depending on the model, the UNIDIP immersion assembly is designed for three sensors with a shaft diameter of 12 mm (Swansensors pH, ORP, temperature, conductivity) or for one OXYSAFE oxygen sensor.

All cables are led out of the fitting by threaded joints, weather-protected.

For an efficient electrode surface cleaning the spray cleaner system Rinsematic can be connected to a cleaning solution tank or to the water supply.

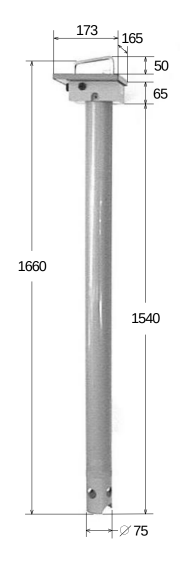
Technical data:

Material: PVC
Length of submerge: 1500 mm
Operating pressure: unpressurised
Protection: IP 65
Ambient temperature: - 10 + 50 °C
Sensor insert: 3 x PG13.5 (12 mm)
or 1 x 32 mm (oxygen)

Hose connection: 6 x 12 mm Cleaning pressure: max. 10 bar

Accessories:

- Fixed angle holder or pendulum holder, stainless steel
- Holder for servicing, stainless steel
- Calibration vessel, PVC



Order scheme	Swanfit UNIDIP Rinsematic	A-83.171.0		0
Sensor insert:	3 x PG13.5 inserts (1 sensor adapter, 2 blind plugs) 1 x 32 mm insert for OXYSAFE oxygen sensor			
Accessories:	Rinsematic Box	A-8	2.551.	010