

NETWELL
SISTEMAS

hidroten®

Sistemas y Tecnología del agua / Water System Technology

UNIQUE
on the market

Electrodes holder sight glass SNS® tee f/t



www.hidroten.es
export@hidroten.es
tecnico@hidroten.es

SNS
Netvitic System®

From Ø50 to Ø90

▶ PN 6

NETVITC SYSTEM® PRESSURE FITTINGS



The **electrodes holder sight glass SNS® tee f/t**, widens and complements the range of Netvitic System® pressure fittings. It is a product perfectly adapted to the swimming-pool market, especially for salt **electrolysis systems**, providing a unique modularity and easy installation solution.



■ The **electrodes holder sight glass SNS® tee f/t** is a product that adapts perfectly to the swimming-pool world, especially for salt electrolysis systems, providing a unique solution, besides modularity and ease of installation.

The threaded connections allow you to fit any sensor-holder, its **sight glass body** ensures the perfect fit of sensors and its **connection by means of SNS®** provides multiple connection possibilities as well as easy disassembly.

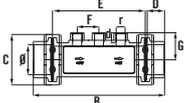
- 3 Connections Ø1/2".
- The display body facilitates the placement of sensors.
- Designed to hold standard sensor holders.
- Unification of sensors into a single element.
- Specially designed for salt electrolysis systems.
- PN 6



64N



Electrodes holder sight glass SNS® tee f/t



CODE	Ø PIPE	CLAMP	WT (g)	B	C	D	E	F	G	r	d
1N500	50	63	1.234	298	125	31	189	45	57	1/2"	16
1N501	63	63	1.028	272	125	36	189	45	57	1/2"	16
1N502	75	63	1.378	323	125	42	189	45	57	1/2"	16
1N503	90	90	2.177	377	164	51	260	55	76	1/2"	16

For a complete and efficient management of pool maintenance, we recommend the choice of the **injection check valve** and the **probe connection**.



- > Probe connection Ø1/2"
- > Injection check valve from Ø3/8" to 1/2"



Domestic Swimming-pool



■ The image shows the complete scheme of a pool filtration and disinfection system.

The inclusion of the **Electrodes holder sight glass SNS® tee f/t**, along with the products in our range of fittings and valves, forms an integral solution for hydraulic installations in all filtering systems.

