

OrigaTroD kit

RDE - Rotating Disk Electrode
100 to 10,000 rpm

OrigaTroD
RDE

OrigaBox
SPEED CONTROLLER



OrigaBox Interface



Licence free
software

Windows XP,
Vista, 7, 8
and 10.

Radiometer's EDI101 and CTV101 Legacy



OrigaTrod is designed to last

Fully compatible
with Potentiostats
from OrigaLys and
other brands



- ✓ **M**anufactured with noble plastics PETP, PTFE, PEEK and the best stainless steel.
- ✓ **M**otor fitted with ball bearings of a "swiss made®" reference top quality.
- ✓ **W**ith an optical digital encoder, OrigaTrod guarantees a rotation speed accuracy of **0.35%**.
- ✓ **T**he electrical signal is ensured thanks to graphite contact doped with silver.
- ✓ **A** removable barbed fitting allows a neutral gas to flow through the electrode when it is used in a corrosive atmosphere.
- ✓ **NS 14/23** ground joints (sleeve).

Fully compatible
with the tips
from Radiometer

RDE Speed Controller



- ✓ **I**t controls the RDE speed rotation
- ✓ **U**SB or analog or RS232 control
- ✓ **C**an be used alone or connected to a potentiostat

By using a Potentiostat from:

OrigaLys

Other brands

1st solution = MANUAL CONTROL



Thanks to the software from OrigalyS: Origabox Interface. Connected with USB.



2nd solution = AUTOMATIC CONTROL

The Speed Rotation is controlled by Origamaster: the software which controlled the Potentiostat.

The Speed Rotation is controlled by the software which controlled the Potentiostat.



An analog signal or RS232 is required from the Potentiostat, consult us

OrigaBox Interface

Speed Controller Software
Easy to use and licence free



Connected together with 6-pin DIN cable



New version
January 2018

- ✓ **Windows Interface**
- ✓ **Speed constant adjustable to control other kind of RDE**
- ✓ **Easy Start and Stop**
- ✓ **Accurate speed thanks to an optical encoder**

Setting the Speed



Controlling one OrigaTrod or more on the same PC is possible



- ✓ **0.35% digital resolution**
- ✓ **With analog signal, the speed rotation is controlled by potentiostat from other brands**

All the tip bodies are in PEEK (PolyEther Ether Ketone) material

Available Tips

Material	Diameter (mm)
316L Stainless	2 and 5
70% Copper and 30% Nickel	5
Aluminium	5
Antimony	5
Cadmium	5
Carbon Steel XC38	5
Cobalt	5
Copper	5
Glassy Carbon	3 and 5
Gold	2 and 5
Iridium	5
Iron	5
Lead	5
Nickel	2 and 5
Palladium	2
Peek	0
Platinum	2 and 5
Rhodium	2
Silver	2 and 5
Tin	5
Titanium	5
Tungsten	1
Zinc	2



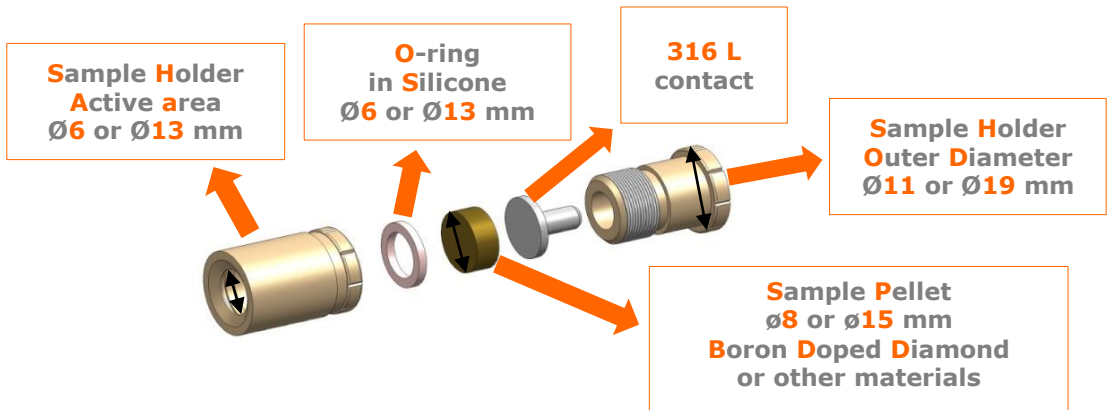
Glassy Carbon Ø3 mm

**Fully compatible
with the EDI101
from Radiometer**



Platinum Ø5 mm

OrigaLys provides a whole range of sample pellets, together with a Sample Holder.

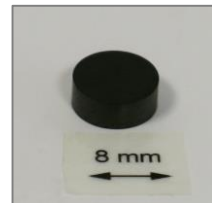


Available Pellets

Material	Diameter (mm)
316L Stainless	8 and 15
A37	8
Aluminium	8
Boron Doped Diamond (BDD)	8 and 15
Copper	8 and 15
Glassy Carbon	8 and 15
Gold	8
Graphite	8
Iron	8
Nickel	8 and 15
Platinum	8
Silver	8
Stainless Steel	8
Tungsten	8

Main Specifications

- ✓ Thickness:
 - For all the pellets: 3 mm
- ✓ Diameter:
 - 8 mm
 - Or 15 mm



Glassy Carbon Ø8 mm

OrigaTroD kit

A complete solution

Delivered in a protected case to easily transport or store it



The OrigaTroD Kit contains

- 1. The RDE: OrigaTroD**
- 2. The Speed Controller: OrigaBox**
- 3. One USB flash memory (containing the software)**
- 4. The convenient cords (Power Supply, USB and connection cables)**
- 5. The case**
- 6. Optional tips and sample holders**

COATINGS



www.origalys.com

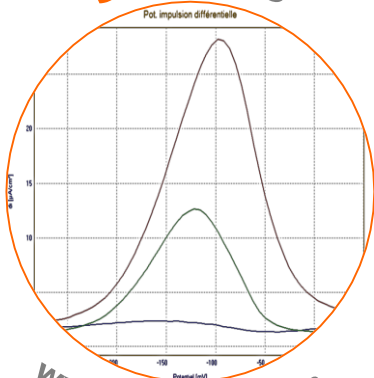
CORROSION



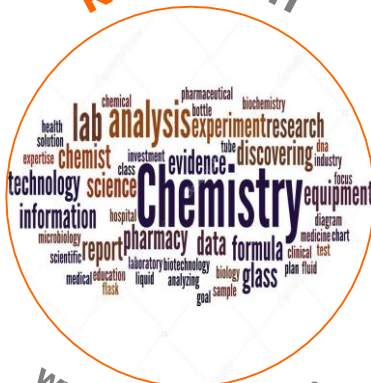
www.origalys.com



SENSORS



RESEARCH



www.origalys.com

Subject to change
16-04-2018

Country Representative

OrigalyS ElectroChem SAS

Les Verchères 2
62A, avenue de l'Europe
69140 RILLIEUX-la-PAPE
FRANCE

+33 (0)9 54 17 56 03

+33 (0)9 59 17 56 03

contact@origalys.com