

# **Katon<sup>®</sup>**



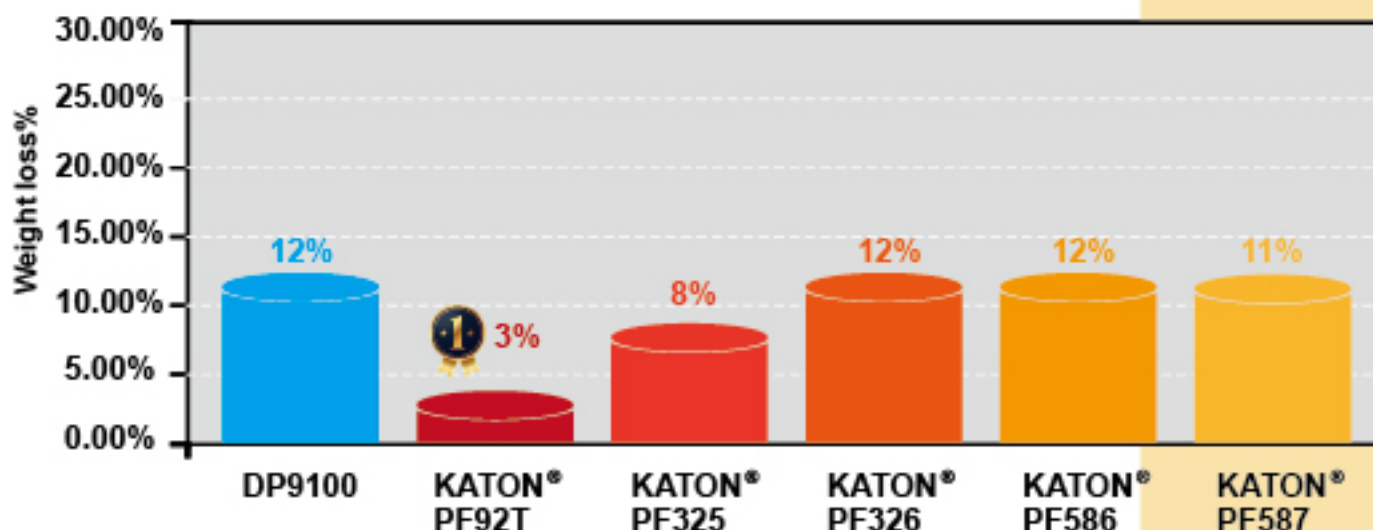
## **KATON O<sub>2</sub> plasma Weight loss test report**

---

Nano-Electro-Mechanical-Systems Research Center,  
National Taiwan University

## O2 plasma test report

### TEST RESULT COMPARISON



### INSPECTION PROCESS

SAMCO RIE-10N Equipment : SAMCO RIE-10N

Condition :

RF : 150W / Pressure : 500 mTorr / O2 low rate : 100 sccm / Temp : 150°C / Time : 60 mins

Test result Model : DP9100



Before : 6.6g



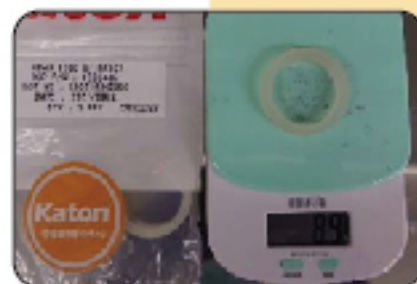
Afte : 6.1g



Test result Model : KATON® PF92T



Before : 9.2g



Afte : 8.9g

Test result Model : KATON® PF325



Before : 2.5g



Afte : 2.3g

Test result Model : KATON® PF326



Before : 2.7g



Afte : 2.3g

Test result Model : KATON® PF586



Before : 2.9g



Afte : 2.5g

Test result Model : KATON® PF587



Before : 2.6g



Afte : 2.3g



Executor : \_\_\_\_\_ Executive unit : \_\_\_\_\_