

Katon[®]



KATON[®] O₂ Plasma Weight Loss Test Report

TEST REPORT

Certificate Authority :

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

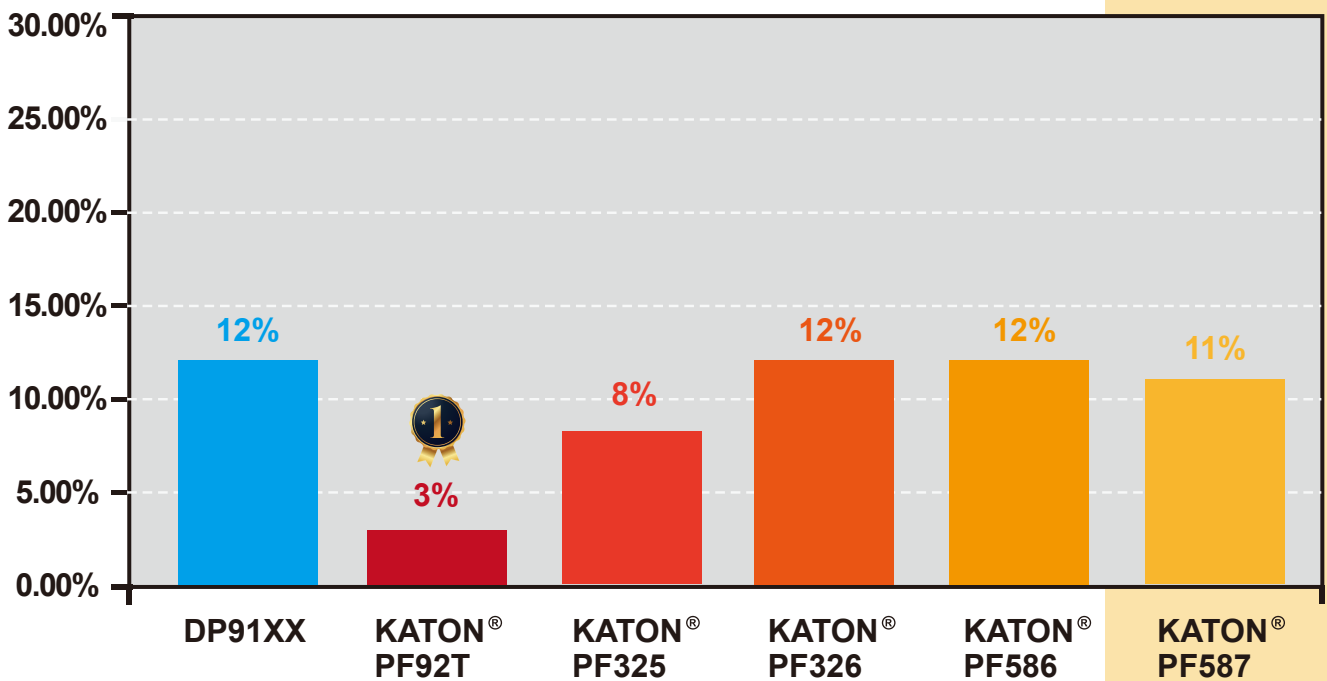
Equipment :

SAMCO RIE-10N

Condition :

RF : 150W
Pressure : 500 mTorr
O2 Low Rate : 100 sccm
Temp : 150°C
Time : 60 mins

Test result comparison :



TEST RESULT

Model : DP91XX



Before : 6.6g



Afte : 6.1g



Model : KATON® PF92T



Before : 2.5g



Afte : 2.0g

Model : KATON® PF325



Before : 2.5g



Afte : 2.3g

Model : KATON® PF326



Before : 2.7g



Afte : 2.3g

Model : KATON® PF586



Before : 2.9g



Afte : 2.5g

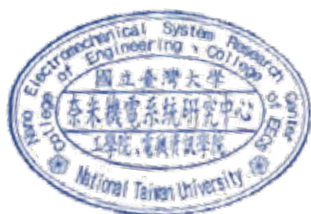
Model : KATON® PF587



Before : 2.6g



Afte : 2.3g



Executor : _____ Executive unit : _____

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