



## DECLARATION

We, Makita Corporation, hereby declare that:

Filter model number:

**161304\*6, 197166\*6, 197167\*4(A-59374)**

**161472\*5, 123636\*9(A-60822)**

**168792\*8, 196251\*2, 199441\*6(A-68133)**

**162522\*9, 199440\*8(A-68149)**

**162518\*0, 199632\*9(A-68214)**

**168692\*2, 195855\*7, 199974\*1, 196164\*7, 196165\*5, 197556\*3**

**195854\*9, 199972\*5, 196162\*1, 199977\*5, 198980\*3, 199973\*3**

**198981\*1, 199978\*3**

**162512\*2, 199547\*0, 199596\*7, 199546\*2, 199595\*9, 199594\*1**

**162542\*3, 199557\*7, 199586\*0, 199555\*1, 199587\*8, 199588\*6**

is made from Filter material, **JM-240-WHI-0310 (JM010310)**

and comply with the requirements of the filtration efficiency according to IEST RP CC021.4 (2016).

Results (filtration efficiency): 99.99% (at 0.3-0.5 $\mu$ m)

The required filtration efficiency for IEST Type A Level has to exceed 99.97%  
The test showed compliance with the requirements.

Date: 4th December, 2018

Place: Anjo, Aichi, Japan

---

Tsuzuki Hidetoshi  
General Manager  
Quality Management Department  
Quality Management Headquarters