

# WON ST CO., LTD.

## LINEAR MOTION SYSTEM

HEAD OFFICE : 224 YURAM-GIL, PALTAN-MYEON, HWASEONG-SI, GYEONGGI-DO 445-913, S. KOREA

TEL. 82-31-352-5470 / FAX. 82-31-352-7380

Website : [www.wonst.co.kr](http://www.wonst.co.kr)

# CERTIFICATE OF ROHS COMPLIANCE

DATE : 05 Aug 2021

For the WON product that we supply to you, we have certificated amount of the environmental challenging agents is not exceeded, based compliance.

## 1. WON PRODUCTS

### Linear Motion Guide

#### P/N:

- |    |           |
|----|-----------|
| 1  | H15RUUG0  |
| 2  | H15RSSG0  |
| 3  | H15FUUG0  |
| 4  | H15FSSG0  |
| 5  | H20RUUG0  |
| 6  | H20RSSG0  |
| 7  | H20FUUG0  |
| 8  | H20FSSG0  |
| 9  | H25RUUG0  |
| 10 | H25RSSG0  |
| 11 | H25FUUG0  |
| 12 | H25FSSG0  |
| 13 | H30RUUG0  |
| 14 | H30RSSG0  |
| 15 | H30FUUG0  |
| 16 | H30FSSG0  |
| 17 | H35RUUG0  |
| 18 | H35RSSG0  |
| 19 | H35FUUG0  |
| 20 | H35FSSG0  |
| 21 | M7NUUG0   |
| 22 | M7LUUG0   |
| 23 | M9NUUG0   |
| 24 | M9LUUG0   |
| 25 | M12NUUG0  |
| 26 | M12LUUG0  |
| 27 | MB7NUUG0  |
| 28 | MB7LUUG0  |
| 29 | MB9NUUG0  |
| 30 | MB9LUUG0  |
| 31 | MB12NUUG0 |
| 32 | MB12LUUG0 |

33	H15-400L
34	H15-580L
35	H15-760L
36	H15-1000L
37	H20-400L
38	H20-580L
39	H20-760L
40	H20-1000L
41	H25-400L
42	H25-580L
43	H25-760L
44	H25-1000L
45	H30-360L
46	H30-520L
47	H30-760L
48	H30-1000L
49	H35-360L
50	H35-520L
51	H35-760L
52	H35-1000L
53	M7-85L
54	M7-190L
55	M7-370L
56	M7-610L
57	M9-95L
58	M9-175L
59	M9-495L
60	M9-695L
61	M12-195L
62	M12-320L
63	M12-470L
64	M12-695L
65	MB7-80L
66	MB7-200L
67	MB7-410L
68	MB7-690L
69	MB9-80L
70	MB9-200L
71	MB9-410L
72	MB9-690L
73	MB12-110L
74	MB12-270L
75	MB12-430L
76	MB12-750L

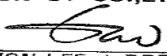
## 2. Chemical materials

Environmental challenging agents: [2015/863/EU \(RoHS3\)](#)

- ① Cadmium and Cadmium compound (<100 ppm)
- ② Hexavalent Chromium compound (<1000 ppm)
- ③ Lead and Lead compound (<1000 ppm)
- ④ Mercury and Mercury compound (<1000 ppm)
- ⑤ PBB class (<1000 ppm)

- ⑥ PBDE class (<1000 ppm)
- ⑦ DIBP (<1000 ppm)
- ⑧ DBP (<1000 ppm)
- ⑨ BBP (<1000 ppm)
- ⑩ DEHP (<1000 ppm)

DECLARED BY

WON ST CO.,LTD.  
  
TAEK WON LEE / PRESIDENT

---

WON ST CO., LTD