

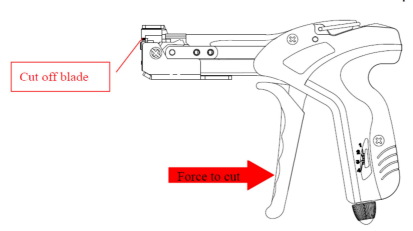




Padova, 27-03-2010

TEST REPORT

5407 - Tool for stainless steel cable ties



1. TEST ITEM:

- (1) Cut off blade cycle test: 5,000 Times life cycle test.
- (2) Life Test (all parts): 20,000 times normal life cycle test.

2. TEST CONDITIONS:

- (1) Cut off the stainless plate, thickness: 0.3mm, width: 7.0mm.
- (2) Force to cut off stainless plate: between 18 to 25 kgf.
- (3) Life Test (all parts) frequency: 20 times/min.

3. TEST RESULT:

(1)

Number of cycles	Cut off	Completeness of all parts
START	ok	ok
500	ok	ok
1000	ok	ok
1500	ok	ok
2000	ok	ok
2500	ok	ok
3000	ok	ok
4000	ok	ok
5000	ok	ok
10000		ok (stop cut off test)
15000		ok
20000		ok

(2) Front slight depression, the actual test does not affect function.

Pos. Mecc. Export PD 047512

Viale Regione Veneto, 5 - 35127 Padova z.i. Italy Tel. (+39) 049 89 90 211 - Fax (+39) 049 89 90 250