

MSA Safety Incorporated - John T. Ryan Memorial Lab 1100 Cranberry Woods Drive, Cranberry Township, PA 16066

## **MSA Declaration of Conformity**

In Accordance with ANSI/ISEA 125-2014 IAC-23-051 - Z04 Rev 0

Statement of Conformity: MSA declares that the
Workman Mini PFL
is in conformity with the requirments of
ANSI/ASSE Z359.14-2012

Model / Part Numbers Covered

IAC-23-051		7837, 10157838, 10157841, 10157842, 10157843, 10157859, 10157860, 10157861, 10157862		
ANSI/ISEA 12	25-2014 conformity assessment method:	Level 1	X Level 2	
X Test fa	acility is an independent 3rd Party			
	st facility is owned or partially owned by an ent the manufacturing stream for this product, incl			
Report	Test Facility Used:	Test Facility [	Document #	
1	Intertek	G101783981CRT-001		
2	Intertek	G101783981CRT-002		
		8		
	L CONTRACTO			

For additional information about this product(s), please contact MSA Customer Service at 1-800-MSA-2222. When requesting information, please reference model number(s).

Quality Assurance:

Product Code

Jim Wonderling

Date:

10/8/2014

## 3rd Party Testing Compliance Report Revision 0

Report	Standard and Product Requirements	Results	Pass / Fail
1	Corrosion; 3.1.5 & 7.4	opperates as intended / no visual corrosion	Pass
1	Retraction Tension; 3.1.6 & 4.2.6	tension between 1.25 - 25 lb.	Pass
1	Dynamic Performance; 3.1.9 & 4.2.1	Max arest force < 1800 lbf. Avg arrest force < 1350 lbf arrest distance < 24"	Pass
1	Dynamic Performance (Heat); 3.1.9 & 4.2.8.1	Max arest force < 1800 lbf.  Avg arrest force < 1350 lbf  arrest distance < 24"	Pass
1	Dynamic Performance (Cold); 3.1.9 & 4.2.8.2	Max arest force < 1800 lbf.  Avg arrest force < 1350 lbf  arrest distance < 24"	Pass
1	Dynamic Performance (Wet); 3.1.9 & 4.2.8.3	Max arest force < 1800 lbf.  Avg arrest force < 1350 lbf  arrest distance < 24"	Pass
1	Dynamic Strength; 3.1.8 & 4.2.3	unit shall lock and remain locked. Test weight shall not touch the ground. Line constituent shall retain 1000 lb tensile strength.	Pass
1	Static Strength; 3.1.7 & 4.2.5	> 3000 lbf	Pass
2	Corrosion; 3.1.5 & 7.4	opperates as intended / no visual corrosion	Pass
2	Retraction Tension; 3.1.6 & 4.2.6	tension between 1.25 - 25 lb.	Pass
2	Dynamic Strength; 3.1.8 & 4.2.3	unit shall lock and remain locked. Test weight shall not touch the ground. Line constituent shall retain 1000 lb tensile strength.	Pass
2	Static Strength; 3.1.7 & 4.2.5	> 3000 lbf	Pass
	2/-	v	
	R	н А	

Page 2 of 2 SCP-Z06 Tab SCPZ-04 Rev 0