Product Specification				
Name	mannual cradle frame caulking gun (to high viscosity caulk)			
Setting date	2020.11.30			
Storage condition	Cold storage Constant temperature storage			General
Expiration Date	360 D			
Test Item	Speicification	Unit	Test Result	Test Method
Appearance	① Package intact, label and logo clear, no obvious imperfection ② Aluminum, smooth surface, rust free ③ trigger could be easily push down to the end without jamming ④ puncture seal rod is parallel to the gun body, and can be smoothly pushed onward ⑤ well-assembled without looseness	/	Qualified	By visual check
travel distance of puncture rod	22.5±0.2	cm	Qualified	In-house Method
Thrust force	≥3000	Ν	Qualified	In-house Method
Slippage	eraser can firmly stuck between the rod and plunger plate	/	Qualified	In-house Method
diameter of puncture rod	7.8±0.1	mm	Qualified	Vernier caliper
diameter of plunger plate	41.5±0.1	mm	Qualified	Vernier caliper
weight	650±5	g	Qualified	Balance
total number of pressing times	23±1	time	Qualified	In-house Method
Vertical impact test by dropping	can be well used after dropping	/	Qualified	In-house Method
corrosion resistance (Electroplated metal parts)	higher than level 3	/	Qualified	QB/T3826