


HD682DP1(578ET-SP)									
DATE OF TESTED			2019/6/30						
APPLICABLE STANDARD			QB/T 2476-2000						
FINISH DESCRIPTION		不锈钢抛光	POLISHED STAINLESS STEEL						
mateiral grade		chemical composition							
REFERENCE		TENSILE STRENGTH Mpa	C	N1	Cr	Cu	N	Ti	Nb
304SS		480	0.04	8.25	16.2	0.5	0.04	0.04	0.36
DESCRIPTIONS OF GOODS	TEST ITEMS	范围	STANDARD	TEST DATA		CONCLUSION			
				NO.1	NO.2				
Cylindrical lock	SURFACE ROUGHNESS	表面粗糙度	Ra≤6.3 μm	6.2	6.1	PASS			
	LATCH LATERAL STATIC LOAD	锁舌侧向静负荷	1500N	1500N	1500N	PASS			
	Handle the axial tensile force	执手轴向静拉力	1000N	1000N	1000N	PASS			
	Handle the radial static load	执手径向静载荷	800N	800N	800N	PASS			
	Key unlocking torque	钥匙开锁力矩	N.M≤1	1	1	PASS			
	Pull out key	钥匙拔出静拉力	N≤8	6	6.5	PASS			
PICTURE		 <p>The image shows two views of the lock. On the left is a photograph of the lock in its retail packaging, which includes a red and black box labeled 'Entrance' and a clear plastic blister pack. On the right is a technical drawing of the lock assembly with dimensions: a total width of 70mm [2-3/4"], a main body diameter of 51mm [2"], and a mounting hole diameter of 64mm [2-1/2"].</p>							