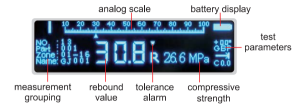
CONCRETE STRENGTH TESTERS





CST-D102 seperable

- Measure the strength of general building components, bridges and various concrete components (slabs, beams, columns, bridges, etc.)
- Angle, test surface, pumping, carbonization depth and other parameters can be customized according to the requirements
- The rebound body can be used for 2000 times
- USB data transmission
- The software can automatically generate the test report, and the strength curve can be customized and stored in the tester
- Storage and reading of 1000 test data



SPECIFICATION

Code	CST-D101	CST-D102
Display	OLED display	
Range	10~60N/mm²	
Rebound value on anvil	80±2	
Parameter	MPa, N/mm², Kgf/mm²	
Impact energy	2.207J, for testing common bu	ildings or bridge structures
Output	USB	
Structure	one body, non-seperable	separable, the digital display unit can be reused
Memory	1000 data	
Operation temperature	-4°C~40°C	
Power supply	built-in rechargeable battery	
Dimension	280×75×60mm	
Weight	1.1kg	



software flash disk (included)



abrasive stone (included)

STANDARD DELIVERY

Main unit	1 pc
Abrasive stone	1 pc
Power adapter	1 pc
Software and USB cable	1 pc

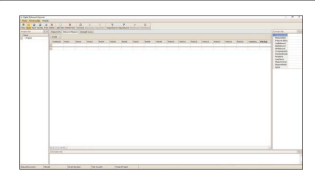
OPTIONAL ACCESSORY

Rebound body (for CST-D102)	CST-D102-REBOUND
Digital display unit (for CST-D102)	CST-D102-DISPLAY
Reference anvil	CST-D-BLOCK



reference anvil (optional)

software (included) for uploading and storing data, printing and importing/exporting strength curves



	Α	B	C	D	E	F	G
3	10	Rebound	HI	H2	Hi	564	MS
2	- 1	15	0	0	0	- 0	
3	2	15.2					
4	3	15.4					
5	- 4	15.6					
6	- 5	15.8					
7	- 6	16					
8	7	16-2					
9		16.4					
10	9	16.6					
11	10	16.8					
12	11	17					
13	12	17.2					
14	13	17.4					
15	24	17.6					
16	15	17.8					
17	16	18					
18	17	18.2					
19	18	18.4					
20	39	18.6					
21	20	18.8					
22	21	19					
23	22	19.2					
24	23	19.4					
25	24	19.6					
26	25	19.8					
27	26	20	5.7	3.9	13.4	6.3	
28	27	20.2	5.0	3.9	13.6	8.4	
29	28	20.4	5,8	3.9	13.7	8.5	

Project Name Construction Unit		Project		Extraction Un	uit.					
				Design Unit						
	Supervision	Utait			Report Disc				019-12-5 0:00	
Part NO.	rt NO. Part Name Total Areas		Aveabc STDEV		Presume ob-	0	Instrument		Meanare Date	
1	Project				Rebound values (1		-16)			
Area 300		The type of B	rick						Ave.value	Area obc
1				+		+		-		
2						\exists	-			
3				+		7	_			
4							_			
.5				+		4	-	=		
- 6				\perp		#	_			
7				\rightarrow		#	-	-		
1				\pm		#				
9				+		#	_			
19						4				
11						#				
12						1				
13				-		#				
14				\perp		4				
15				\pm		4				
16						4				