REGULAR MODEL

BOX COMPRESSION STRENGTH TESTER



BOX COMPRESSION STRENGTH

TESTER

Box compression Strength Tester measures the compressive strength of Boxes as it is vital to determine the compression strength of the box in order to make sure that the box will be able handle the compressive forces during the transportation and to determine the load that the box will be able to withstand during storage and transportation. It is also used to indicate the overall quality of the material.



TECHNICAL SPECIFICATION	
DIMENSION IN MM (LxWxH)	650 X 650 X 1000
INCLUDING CONTROL PANEL	
WEIGHT IN KG	600
POWER REQUIREMENT	440 Volts
CAPACITY (STANDARD MODEL)	1000
MAX. BOX SIZE (STANDARD MODEL)	600 X 600 X 800 mm
MOTOR POWER	1.5 HP 3 PHASE 1440 RPPM
	MADE BY HINDUSTAN MOTOR
TEST SPEED BY AUTO MODE	10 TO 12 mm per MINUTE
FULL SPEED BY MANUAL MODE	82 TO 84 mm Per MINUTE
PLATEN SIZE UP & DOWN	600 X 600 mm
GEAR BOX RATIO	1:60

SUITABLE FOR TESTING AS PER FOLLOWING	
STANDARDS: -	
IS :	7028 (Part VI)
	1973
	7028 (Part IX)
	1975
TAPPI :	T 804 om-02
ASTM :	D 4577 – 94/D
	642 – 98
FCBM :	14:96

TM 50 1997

FEFCO:



MCSPARR TEST SYSTEMS & INDUSTRIES

AN ISO 9001: 2015 CERTIFIED COMPANY

215, MAJHIPARA ROAD, THAKURPUKUR, KOLKATA – 700 063 PH: 9903878040/9007054956/8902005985 Email: info@mcsparr.org