## **Mortar Compression Tester**



This is a compressive tester to test specimen of hydraulic cement after cure.

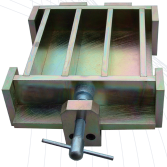
Model	QRMCT-901	
Max. Load Capacity (kN)	200	
Min. Load Capacity (N)	10	
Resolution	1/20 00	
Accuracy	Within $\pm$ 0.5 % of the indicated load	
Operation Type	Load control valve	
Load Sensor	Pressure gage	
Plate to Plate (mm)	50 ~ 200	
Plate Diameter (mm)	Ø160	
Ram Stroke (mm)	20	
Pump	Rotary plunger pump	
Motor	0.75 kW	
Power	220 V	
Dimension (mm)	1 100 × 550 × 1 400	
Weight (kg)	500	



## **Three Gang Mortar Beam Mold**



This is mold to make sample for compression test and bend test of hydraulic cement.



Model	QRMBM-901	QRMBM-902
Material	Steel	Steel
Size	40 × 40 × 160 mm	$20 \times 20 \times 80 \text{ mm}$
Weight (kg)	8	6