

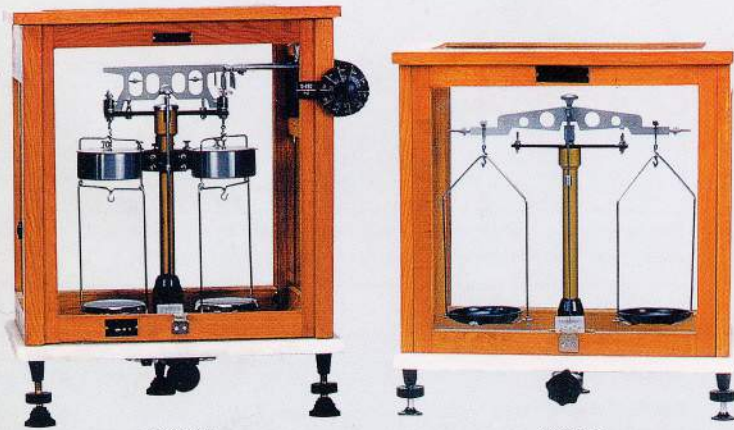
MECHANICAL BALANCES

MB2610



MODEL	MB2610	MB2610A (with dial chart as first beam)	MB2610B	MB311	MB310 (with dial chart as first beam)
CAPACITY (g)	2610	2610	2610	311	310
READABILITY (g)	0.1	0.1	0.1	0.01	0.01
TARE CAPACITY (g)		225	225		
BEAM (dial)		100x10g 500x100g 10x0.1g		200x100g 100x10g 10x1g 1x0.01g	200x100g 100x10g (10x0.01g)
PLATFORM DIA (cm)		15.2		9.1	
PACKING DIMENSIONS (LxWxH) cm		53x39x51 (4PCS.)		69.5x44.5x38 (4PCS.)	
GROSS Wt. (kg)		19 (4PCS.)		9.3 (4PCS.)	9.5 (4PCS.)

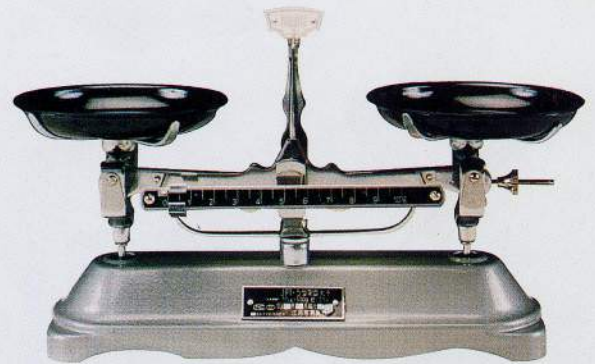
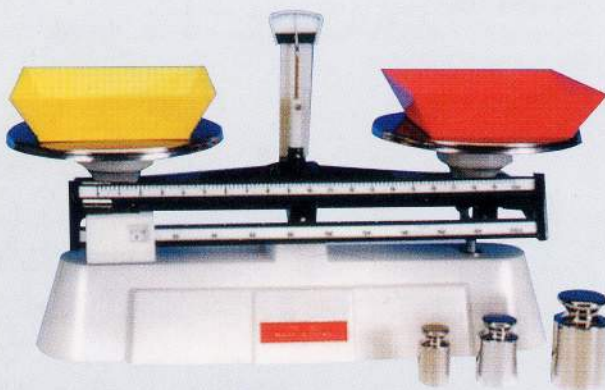
MB311



TG628

TG928

MODEL	TG928	MODEL	TG628
CAPACITY	200g	CAPACITY	200g
GRADUATION	10mg	GRADUATION	1mg
REPRODUCIBILITY	1	MECHANICAL WEIGHT MANIPULATION	10mg-990mg
EQUI-ARM ERROR	± 1.5	HEIGHT OF BOWS	130mm
PAN-DIAMETER	85mm	PAN-DIAMETER	75mm
PACKING SIZE	430x280x460(mm)	PACKING SIZE	455x340x615(mm)



MODEL	JPT-1	JPT-2	JPT-5	JPT-10	JPT20A/JPT-20C	JPT-50A/JPT50B
CAPACITY	100g	200g	500g	1000g	2000g	5000g
GRADUATION	0.1g	0.2g	0.5g	1g	1g/0.2g	2g/1g
PAN-DIAMETER	84mm	84mm	112mm	134mm	152mm	152mm
PACKING SIZE	440x300x310 mm		380x320x390 mm	475x380x420 mm	555x415x270 mm	