

Feature

- Ideally suited for production balancing
- Can handle excessive initial unbalance
- First-run read out ,no trail weight require
- Rigid construction ,fewer moving part
- Single & Double plane balance
- Iso 1940 comply
- 6 kinds of standard rotors(bearing mode)
- Record and print out report (computer system)
- Separate function
- Osiloscope function
- Self calibate function
- Self setup



Appication : High precision transportable balancing machine for all of Rotors such as ; Rotors moter , impeller of pumps , all type of Rollers such as ; rubber rollers , drive Roller , blower ,pulley , feed screw , clutch plate ,spindle etc.

Standard specification	YYW-1000	YYW-2000	YYW-3000
Weight capacity ,kg	100-1000	200-20000	300-3000
Max.diameter , mm	1500	1500	1800
Distance Between center Of work piece mm.	160-1500	160-1500	500-2200
Journal dia.of supports, mm.	40-240	40-240	40-240
Balance speed rev/min	Speed control	Speed control	Speed control
Drive moter Kw.	5.5	5.5	7.5
Drive type	Joint Drive	Joint Drive	Joint Drive
Standard Base Length, mm.	2000	2000	2300
Sensivity ,(g.mm/kg)	1	1	1
Unbalance reduction ratio(%)	≥90	≥90	≥90

Specifications are for standard machines; modifications are available to meet specific requirements