



## **Level Balancing Stand**

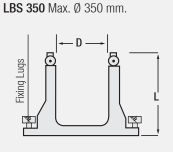
Code: LBS-100

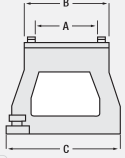
Code: LBS-350

- Suitable for desktop
- Balancing control for round parts

Balance and flatness of part can be monitored by sliding suitable size round workpieces that are between slides on unit.

**LBS 100** Max. Ø 200 mm.





Code: LBS-100

Code: LBS-350

Order Code	А	В	С	D	L	Kg.
LBS-100	137	152	225	110	175	8.8
LBS-350	160	180	260	125	235	15.1

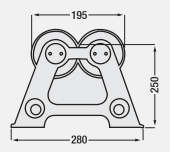
# Wheel Balancing Stand

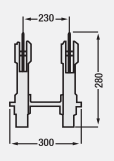


Order Code: WBS-300

It helps to measure and develop grinding precision correctly. All surfaces of high precision balancing stand are 55 HRC, steel cast casing.

Rotary model round parts are placed on the disc. By turning workpieces, its balance and flatness are monitored.

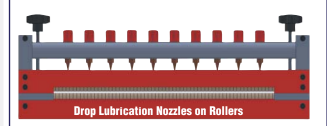






## **Roller Lubricator for Steel Roll**





#### Standard Features:

- \* Thanks to local valves, partial lubrication on mobile steel roll.
- \* Industrial felt plates are available in lubricating roller.
- \* 3 lt. capacity plastic oil tank.

### **Optional Features:**

- \* Time cycled lubricating relay.
- \* Hydraulic pump tank.
- \* Desired oil capacity.

It can be easily mounted to feeder system.

Order Code	Max. Material Width	Min. Material Thickness	Max. Material Thickness	Туре
RYS50	50 mm		2.0	Drop Lubrication
RYS100	100 mm	0.30		
RYS150	150 mm			
RYS300	300 mm	0.30	3.0	
RYS500	500 mm	0.30		

Easier and faster production is obtained by lubricating steel roll with drops while work piece / steel roll is switched between rollers in roller lubricating system. This system increases die-tool life and quality product which is not scrap is obtained.

Material thicknesses can be adjusted from 0.3 mm to 3.0 mm steel roll thickness.