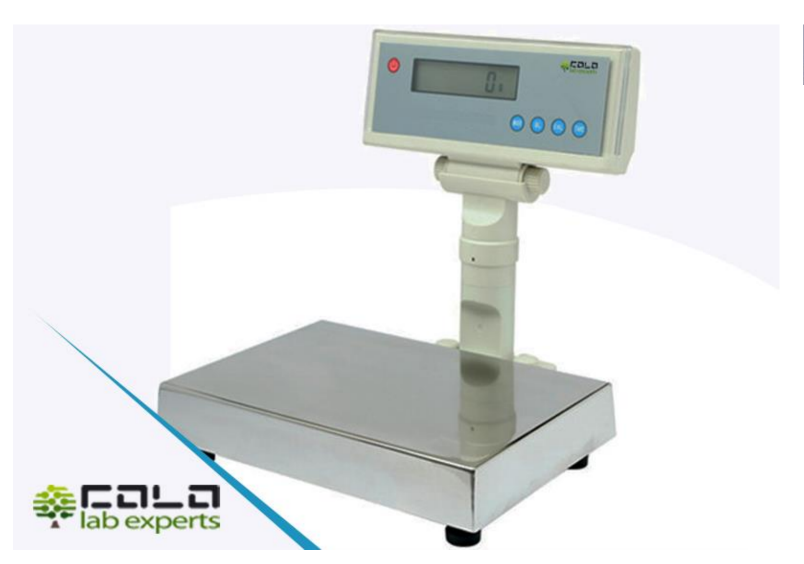


DECB – Technical Balance with Remote Display





















COLO LabExperts

www.colo.si



DECB - TECHNICAL SPECIFICATION

- A High quality load cell
- Quick stabilization
- Temperature compensation
- Full range tare
- LCD Display
- RS232 Interface (optional)
- Unit: g, ct, oz, lb, GN, %, pcs
- Overload protection
- Under hook
- Antivibration Filter
- Universal power adapter supplied as standard
- ACCUMULATOR INSIDE (OPTIONAL)

TYPE	DECB	DEC	TECB	TEC		
Resolution g	0,1g	0,1g	1g	1g		
Display Type	LCD-Remote	LCD	LCD-Remote	LCD		
Accumulator Inside	Optional					



CONFIGURATION AND OPTION

Туре	DECB6	DECB10	DECB15	DECB20	DECB30	
Maximum Capacity (kg)	6	10	15	20	30	
Accuracy Class	III					
Division (g)	0,1g					
Stabilization time	≤2sec					
Operating temperature	15°C~30°C, fluctuation range < 5°C/h					
Operating Relative humidity (RH)	40%~80%					
Power supply	AC110-240V 50/60Hz DC5V-2A (adaptor)					
Pan Size (mm)	255*190mm					
Calibration		External				
Display	LCD with backlight					
terface RS232C (optional)						
System	Check Weighing, Parts Counting, Percentage Weighing					
Optional Accessories	Rechargeable battery, Under Hook, Double Display, Printer, Instruction Manual,					
Dimension(L*W*H)	32×26×11 (L*W*H)					
Gross weight	4					



Please note

If this Technical Balance does not match the specific needs of your application, or some options are not listed for sale, please feel free to contact us. Our manufacturing engineers will come up with technical solutions to meet your needs. We reserve the right to change technical specifications at any time.



COLO LabExperts

Laboratory Equipment Production and Distribution www.colo.si

Presernov Trg 9, 8000 Novo Mesto Slovenia

Tel. +386 590 48 880 Email: office@colo.si