



INDUSTRIAL
BENCH SCALE

CUTTING-EDGE TECHNOLOGY

INDUSTRIAL BENCH SCALE

Built to withstand abuse in industrial and harsh manufacturing environments, the Industrial Bench Scale is engineered to last. No stamped, pressed, or delicate metal parts will be found in these scales. The Industrial Bench Scale is built with a heavy gauge, stainless steel platter and a painted carbon or stainless steel base frame. All of the Industrial Bench Scales feature a high precision, single point load cell for excellent accuracy and reliability. These scales can be customized with ball transfer tops, gravity rollers, centering guides, adjustable support legs, wheeled carts, and other options.

Features

- NTEP COC: 96-169A2
- Canadian Approval: AM-5207
- Available capacities from 5 to 500 lb
- 304 stainless steel platter is standard
- Carbon steel or stainless steel base frame
- Heavy flat and structural tube construction
- Aluminum single point load cell (FM Approved)
- 10 ft cable length
- 5-point overload protective stops
- Adjustable feet and bubble level
- Custom sizes / capacities available upon request
- Platform height 4" and 5 1/4"
- Standard sizes in inches:
 - 12" x 12" / 12" x 18" / 18" x 18"
 - 18" x 24" / 24" x 24" / 30" x 30"

Options

- 24" structural tube column
- Column top plate drilled for any indicator
- Stainless steel hermetic (IP68) load cell
- Ball transfer top
- Gravity roller assembly
- Portability cart to fit scale base
- Adjustable support legs



Scale with column and T103P Indicator



Custom ball transfer roller top



B-TEK Distributor

