## WEIGHING

## electronic weighing systems

## **INSTRUMENTS**



SA01 DISPLAY 4 SET POINT RELAYS ACCURACY: 60,000 DIV.



MICRO 43 DISPLAY KEYBOARD SETTINGS ACCURACY: 45,000 DIV.



TL01 WEIGHT LOSS CONTROLLER PID FLOW REGULATOR ACCURACY: 99,999 DIV.



TX/RX DYNAMOMETER
RADIO TRANSMISSION
12-hour rechargeable battery



SD01 DISPLAY 4 SET POINT RELAYS ACCURACY: 99,999 DIV.



SU01 BATCHER
9 COMPONENTS
ACCURACY: 99,999 DIV.



TB01 CONTINUOUS BELT WEIGHING PID - FLOW REGULATOR ACCURACY: 99,999 DIV.



TX/RX H DYNAMOMETER RADIO TRANSMISSION 12-hour rechargeable battery







## **LOAD CELLS**



CENTRAL LOAD CELLS
MODELS CA-CB-CC
Capacities from 3 to 300 Kg



FLEXION LOAD CELLS
MODEL GX
Capacities from 10 to 250 Kg



SHEAR BEAM LOAD CELLS MODEL FT Capacities from 10 to 500 Kg



FLEXION LOAD CELLS

MODEL GL

Capacities from 25 to 750 Kg



SHEAR BEAM LOAD CELLS
MODEL FX
Capacities from 1000 to 10000 Kg



SHEAR BEAM LOAD CELLS
MODEL FB
Capacities from 250 to 500 Kg



TRACTION LOAD CELLS
MODEL ST
Capacities from 100 to 20000 Kg



LOAD CELL ACCESSORY

MODEL FX

Capacities from 1000 to 3000 Kg



TRACTION LOAD CELLS
MODEL SX
Capacities from 150 to 10000 Kg



LOAD CELL ACCESSORY

CM

Capacities from 250 to 20000 Kg



COMPRESSION LOAD CELLS MODEL CM Capacities from 250 to 50000 Kg



COMPRESSION LOAD CELLS
MODEL CO
Capacities from 5000 to 25000 Kg