

FEATURES:

- Three-Window, back LCD with fast display of weight averrage piece weight and parts count
- Full counting keypad with numeric keys
- Pre-set Tare and dedicated TARE and SAMPLE keys for fast operation
- 10 APW (Average Piece Weight) memory location for commonly-counted parts
- Accumulator function for weight and parts count
- Auto-optimization feature recalculates APW constantly for enhanced parts counting accuracy
- Dedicated Keys-The IDS 801 Counting Scale has dedicated keys for the most common counting operation-Sampel, Tare, Zero, APW entry, and Pre-Set Tare entry
- Low Weight Alerts-If the total weight or APW is too low, the IDS801 Counting Scale Will warn the user
- 80-hour Internal rechargeable battery with powre -saving Auto-shut off feature
- Adjustable filtering level and Auto-Zero Tracking for weighing in industrial condition
- Hi,LO For chech Weight or count



IDS 801

SPECIFICATION:

Model	IDS801-3k	IDS801-6k	IDS801-15k	IDS801-30k
Capacity x Readability	3,000g x 0.1g	6,000g x 0.2g	15,000g x 0.5g	30.000kg x 0.001kg
Displayed Resolution	1:30,000			
Application Modes	Weighing,Counting,Accumulation			
Display	3-Window,backlit LCD 0.56/ 14 mm High,6-digit, 7-segment Weight/Unit weight/Count(5/5/5)			
Display Indicators	Stability,Center of Zero,Tare,Low APW,Accumulation, Battery Status,Weighing Unit			
Memories	10 locations for APW			
Keyboard	7 function (Tare,Sample,APW,Zero,Pre-set Tare,M+, Cancel),11 numeric membrane keys			
Tare Range	To Full Capacity by Subtraction			
Stabilization Time	≤ 3 seconds			
Power	AC 220 V (included)/Internal rechargeable lead acid battery (included)			
Battery Life	80 hours continuous use with 12 hour recharge time			
Calibration	External, with user-selectable calibration weight			
Pan Size (in/mm)	11.4 x 9.4/ 290 x 240			