

Indicator Compatibility Matrix

Indicator/Scale Compatibility

Determining which instrumentation is compatible with your livestock scale as well as which system is best for your application is essential. Use the comparison table below to view the features and find the instrumentation right for you.



Livestock Scale Model	920i Weighcenter	920i with Rate of Gain Software	920i with Group Weighing Software	482-AG	390-DC
MAS-M	•				
MAS-P	•				
MAS-LC	•	•	•	•	•
MAS-LM	•	•	•	•	•
SAS	•	•	•		•
ROUGHDECK SLV					•
FARM BARS					•

Indicator Specifications

Specifications	920i Weighcenter	920i with Rate of Gain Software	920i with Group Weighing Software	482-AG	390-DC
Inclinometer	YES	NO	NO	NO	NO
Enclosure material	Mild Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
NTEP	YES	YES	YES	YES	YES*
Power	12-24 VAC Consumption: 25W	AC Voltages 100-240VAC Frequency: 50-60 Hz DC Voltages: 12-24 VDC Consumption: AC: 25W DC: 25W	AC Voltages 100-240VAC Frequency: 50-60 Hz DC Voltages: 12-24 VDC Consumption: AC: 25W DC: 25W	100-240 VAC; 50-60 Hz Battery rechargeable lithium Consumption: 8W	9 VDC, provided by 6 C-cell alkaline batteries or AC adapter
Internal Printer	YES	NO	NO	NO	NO
Warranty	2 year limited	2 year limited	2 year limited	2 year limited	2 year limited
Display					
Type	LCD	LCD	LCD	LCD	LCD
Display Size (inches)	4.6 x 3.4	4.6 x 3.4	4.6 x 3.4	5x1	N/A
Character Height (inches)	0.25 to 1.2	0.25 to 1.2	0.25 to 1.2	0.8	1
Backlit	YES	YES	YES	YES	NO
Software Compatibility					
Group Weighing	YES	YES	YES	YES	NO
Single Animal Rate of Gain	YES	YES	YES	NO	NO
Live Weigh	NO	NO	NO	NO	Option (non-NTEP)
Ports					
Printer Port (for Legal For Trade)	Standard	Option	Option	Option	Option
USB	YES (weather proof)	YES	YES	NO	NO

*Live Weigh Software Non-NTEP