# TOTLOADEN

# TS Series Washdown

# **Standard Features**

- Mono-metal tuning fork sensor (MMTS) provides quick response and stability
- Stainless steel, IP65 top housing
- Large, 18 mm LCD with blacklight
- Selectable modes
- 13 units of measurement
- Washdown with IP65 rating
- Semi-automatic calibration, external weight
- RS-232 interface for connecting to printer or PC

# **OPTIONS**

- · Battery holder
- · Underweigh hook
- Waterproof RS-232 cable

# **Specifications**

# Weighing Units:

Carat, pennyweight, troy ounce, decimal ounce, decimal pound (see technical manual for complete listing)

# **Operating Modes:**

Weight, count, percentage, limit function (checkweighing)

#### Power:

120 VAC adapter included (230 VAC optional)

#### **Battery Option:**

Nickel-cadmium battery, 12-hour run time, 24-hour charge time

# RS-232 Baud Rate:

1200/2400/2800/9600;

Data bits - 8, Connector-DIN 5-pin

# **Calibration Weight:**

TP-620: 600 g TP-6200: 6,000 g TP-8200: 8,000 g

### Temperature:

Operating:  $41 \,^{\circ}\text{F} \text{ to } 95 \,^{\circ}\text{F} \text{ (5 °C to } 35 \,^{\circ}\text{C)}$ 

# Est. Weight:

6.2 lb (2.8 kg)

#### Warranty:

Five-year limited

# Return Policy:

Rice Lake standard policy

Model	Capacity	Resolution	Calibration	Part #	List Price
TS-620	620 g	0.01 g	600 g	108156	Consult
TS-6200	6,200 g	0.1 g	6,000 g	108157	Consult
TS-8200	8,200 g	0.1 g	8,000 g	112182	Consult

# **Options/Accessories**

Part#	Description	Price
108499	AC adapter, multi-range 110:230 VAC, 6 VDC	Consult
72440	9-pin D-sub F-25-Pin D-sub connector	Consult
22436	9-pin D-sub F to blunt end	Consult
66535	Null modem cable	Consult
119064	Slimline adapter, null modem gender changer	Consult
109236	Underweigh hook	Consult
109238	Waterproof RS-232 cable	Consult
109050	Additional operating manual	Consult
112611	Battery operator manual	Consult
112516	Battery holder option, requires Four AA batteries (not included)	Consult
119919	AbleCable, requires null modem cable PN 66535	Consult



MMTS technology 50 times more sensitive than a load cell.

