

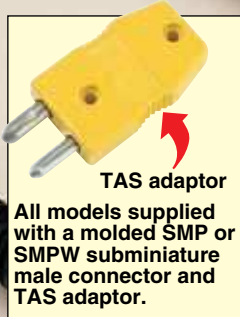
# Unique Surface Probes

**Model No. 88203(\*)**

**Model No. 98203(\*)**  
**with Swivel Head**

For rotating, smooth metallic surfaces of 229 to 610 mm (9 to 24") in diameter. 90 m (300') per minute maximum surface velocity. Maximum surface temperature of 205°C (400°F).

*Replaceable Element supplied free, for additional elements order **Model No. 88203(\*)-RE.***



**TAS adaptor**

All models supplied with a molded SMP or SMPW subminiature male connector and TAS adaptor.

A roller-surface probe, for use on moving or rotating, smooth surfaces with a velocity up to 61 m (200') per minute. Maximum surface temperature of 205°C (400°F).

*Replaceable Element supplied free, for additional elements order **Model No. 88201(\*)-RE.***

**Model No. 88201(\*)**

**Model No. 98201(\*)**  
**with Swivel Head**

See  
[newportUS.com](http://newportUS.com)  
for dimensions.

**\* Specify Calibration:**  
**K: CHROMEGA®-ALOMEGA®**  
**E: CHROMEGA®-Constantan**

**Model No. 88202(\*)**

**Model No. 98202(\*)**  
**with Swivel Head**

A roller-surface probe, ideal for measuring outside wall temperatures of smooth plastic or steel piping. Can be used on moving or rotating surfaces of 559 to 1524 mm (22 to 60") in diameter, with 90 m (300') per minute maximum surface velocity. Maximum surface temperature of 205°C (400°F).

*Replaceable Element supplied free, for additional elements order **Model No. 88202(\*)-RE.***

**Ordering Example:** 98201K, style 98201 swivel head roller surface probe in Type K thermocouple.

