

One Platform - Three Tough Probes

Magnum Series

AACC-Magnum

Based on the acclaimed *Advanced Atmosphere Carbon Controller Substrate*, the *AACC-Magnum* provides unmatched accuracy and life and is backed by a comprehensive *18-month Warranty*.

Ultraprobe-Magnum

The *Ultraprobe-Magnum* uses the *SIRO* substrate which provides the best resistance to thermal and mechanical shock and the best value available in carbon probes. Ideal for pits or door areas where large changes in temperature are common.

Carbonseer-Magnum

Incorporating a round slipcast substrate first popularized by the *MMI Super Sensor*, the *Carbonseer-Magnum* provides accuracy and long life and is ideal for batch-style furnaces that run a wide range of carbon levels

Available Focused Burn-off

Marathon's patented focused burn-off capability allows you to recover from probe burn-off faster than any other probe on the market and is available on all of the *Magnum Series* probes.

Thoroughly Tested

Every Marathon probe is tested for over two hours in a real furnace to ensure accuracy and quality. The resulting discoloration may not be pretty, but a shiny probe means an untested probe, so you'll never see one from us.

An
ISO 9001:2000
Registered Firm

MMI
**Marathon
Sensors Inc.**

A
HALMA GROUP
COMPANY

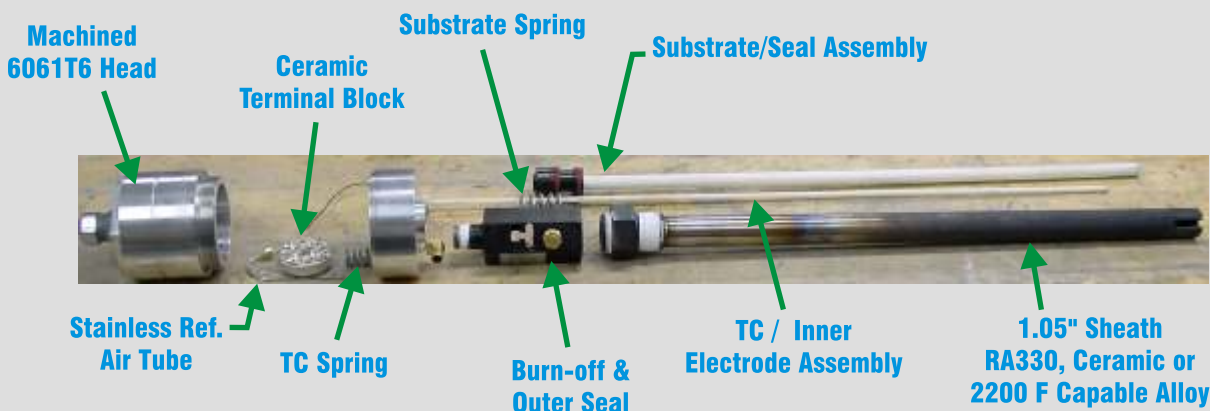
www.marathonsensors.com

Magnum Series

- Three Tough Probes - Three Key Features

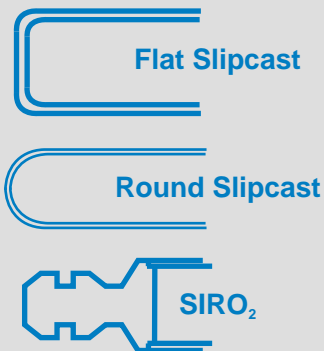
A Totally Modular Design*

Do you replace your drill every time a bit breaks? Of course not! That's why the Magnum series was designed to be totally modular, allowing you to replace only those parts that have worn out for the best possible lifetime value and minimized downtime.



The Best Tools for the Job

Nobody would claim that a single wrench could be used to fix everything on a car. Likewise, there isn't a single technology that's best suited for every atmosphere. The Magnum series allows you to use the technology that works best with your process.



Turbulent Flow Tip*

Marathon's Magnum series utilizes a new tip design that provides unprecedented accuracy even in high-velocity laminar flow conditions meaning you can spend less time with "factors" and more time making the parts that make you money.

*Patent(s) Pending

www.marathonsensors.com

mi
Marathon
Sensors Inc.

A
HALMA GROUP
COMPANY