

Value Defined

Marathon's Value Series

is targeted at customers requiring the utmost quality on a limited budget. Backed by a comprehensive 12-month warranty, these probes incorporate many of the advanced features found on the Magnum Series, but at a considerably lower price.

Carbonseer - Value

Utilizing the same round slipcast substrate found in Marathon's Carbonseer-Magnum, this probe provides accuracy and long life for furnaces that run a wide range of carbon levels

Ultraprobe - Value

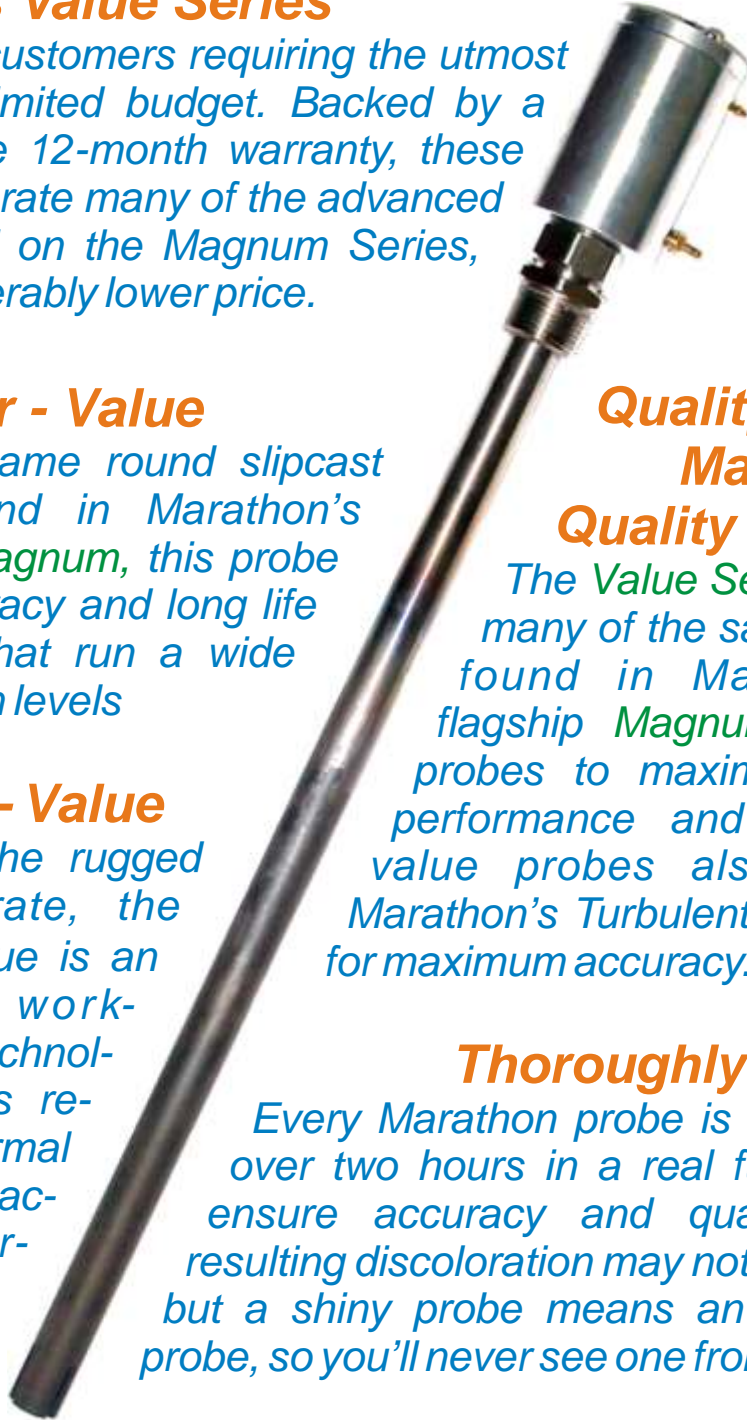
Built around the rugged SiO_2 substrate, the Ultraprobe-Value is an economical work-horse. SiO_2 technology maximizes resistance to thermal shock without sacrificing performance.

Quality Parts Make Quality Probes

The Value Series uses many of the same parts found in Marathon's flagship Magnum Series probes to maximize both performance and life. All value probes also utilize Marathon's Turbulent Flow Tip for maximum accuracy.

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.



Value Series

An
ISO 9001:2000
Registered Firm

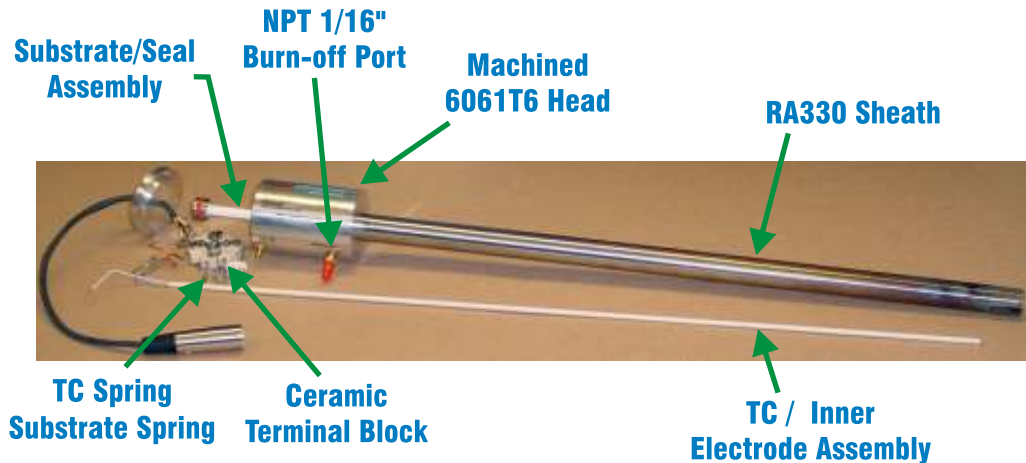
mi
**Marathon
Sensors Inc.**

A
HALMA GROUP
COMPANY

Value Means Advanced Features on a Budget

Quality Parts Throughout

By including high quality components and features, such as a ceramic terminal block and a true NPT burn-off fitting, Marathon's Value-Series delivers high-end performance while establishing itself as the industry's most cost-effective carbon solution.



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 each atmosphere. The Value series allows you to use the technology that works best with your process.



Turbulent Flow Tip*

Marathon's Value 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