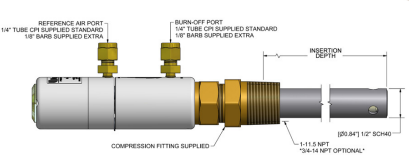
QUICKSILVER OXYGEN PROBE



With the "M series" electrode design, thermal shock is a thing of the past. What's more, its design enables users to execute probe changeover much more efficiently than the traditional "inch a minute" interval.

The rugged electrode design is ideal for heavy carburizing applications and is specifically designed for effective burn off without worry of thermal shock.







- Optional female connector supplied (1st time installs)
- Tolerances are: decimals: .XX ±.01"; .XXX ±.005"; .XXXX ±.0005"

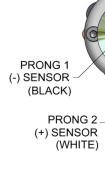
Part #	T/C	INSERTION DEPTH	
FC60600X	-	600 mm	23.6"
FC60600K	K	600 mm	23.6"
FC60600R	R	600 mm	23.6"
FC60600S	S	600 mm	23.6"
FC60800X	-	800 mm	31.5"
FC60800K	K	800 mm	31.5"
FC60800R	R	800 mm	31.5"
FC60800S	S	800 mm	31.5"
FC61000X	-	1000 mm	39.4"
FC61000X	K	1000 mm	39.4"
FC61000X	R	1000 mm	39.4"
FC61000X	S	1000 mm	39.4"

USA

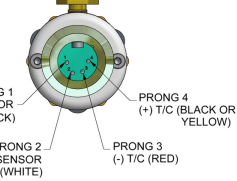
+1 414 462 8200 sales.na@group-upc.com CANADA

+1 514 335 7191 sales.na@group-upc.com **CHINA**

+86 21 3463 0376 sales@mmichina.cn



QuickSilver





Probes are covered by Usage Warranty as indicated from date of installation. Usage warranty is not effective until your probe is registered, and only if installation is made according to instructions supplied.

FRANCE

+33 3 81 48 37 37 sales.fr@group-upc.com **GERMANY**

+49 7161 94888 0 sales.de@group-upc.com **POLAND**

+48 32 296 66 00 sales.pl@group-upc.com









United Process Controls reserves to right to make changes without notice.