

**MINCO PIPE, INC.**

**888-333-0028**

**THERMRODS**

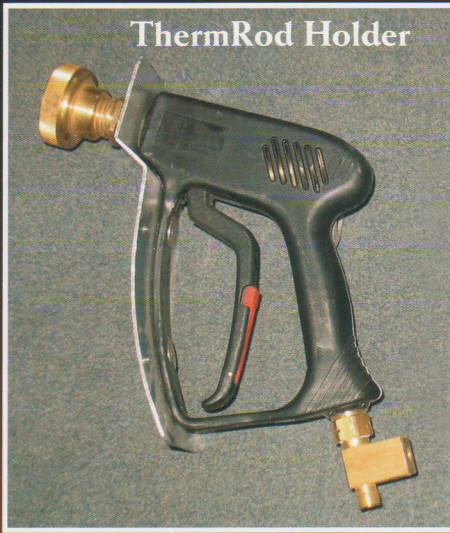
**Your**

**CUTTING**

**SOLUTION**

**[WWW.MINCOPIPE.NET](http://WWW.MINCOPIPE.NET)**

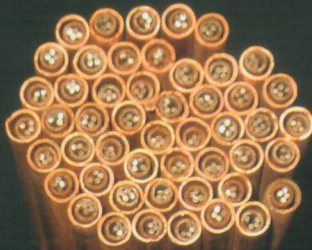
## ThermRod Holder



**ThermRods** are ignited by touching the **ThermRod** to the MPI striker plate that is attached to a 12 volt battery. Oxygen flow depends upon the size of the **ThermRod** being used. The recommended flow for the .250" O.D. is 4-6 CFM and for the 3.75" O.D., 5-9 CFM.

For Standard Operating Procedures and Safety Information, please visit [www.mincopipe.net](http://www.mincopipe.net)

**T  
h  
e  
r  
m  
R  
o  
d  
s**

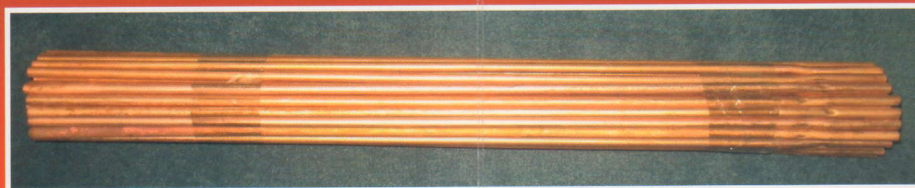


## ThermRod Sizes and MPI Part Numbers

PART NUMBER	DESCRIPTION
MPI-TR250PE24	.250" (1/4") Outside Diameter, Plain End, 24" Long
MPI-TR250PE36	.250" (1/4") Outside Diameter, Plain End, 36" Long
MPI-TR250PE48	.250" (1/4") Outside Diameter, Plain End, 48" Long
MPI-TR250QC24	.250" (1/4") Outside Diameter, Quick Connect, 24" Long
MPI-TR250QC36	.250" (1/4") Outside Diameter, Quick Connect, 36" Long
MPI-TR250QC48	.250" (1/4") Outside Diameter, Quick Connect, 48" Long
MPI-TR375QC24	.375" (3/8") Outside Diameter, Quick Connect, 24" Long
MPI-TR375QC36	.375" (3/8") Outside Diameter, Quick Connect, 36" Long
MPI-TR375QC48	.375" (3/8") Outside Diameter, Quick Connect, 48" Long

## ThermRod Accessories and MPI Part Numbers

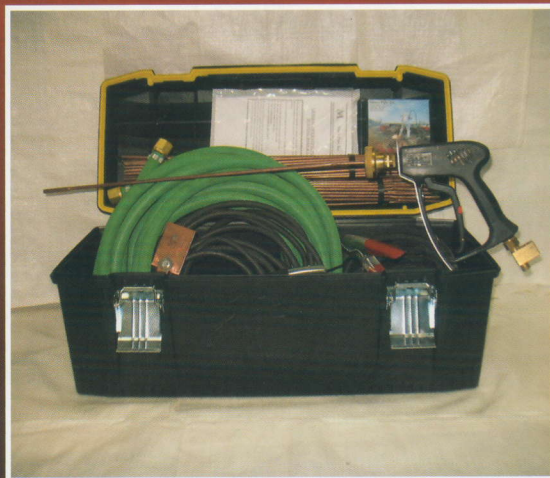
PART NUMBER	DESCRIPTION
MPI-TRH	<i>ThermRod Holder w/Shield</i>
MPI-TRH-SP-C	<i>ThermRod Holder c/w Striker Plate and Cable Assembly w/Shield</i>
MPI-SP-C	<i>Striker Plate and Cable Assembly</i>
MPI-HOSE-50.375	<i>3/8" Oxygen Hose w/Fittings 50'</i>
MPI-COL250	<i>.250" Collet</i>
MPI-COL375	<i>.375" Collet</i>
MPI-OXYREG	<i>Oxygen Regulator</i>



Exothermic ThermRods from Minco Pipe are ideal for precision cutting of nearly all ferrous and nonferrous materials. Stainless, copper, ceramics and concrete are just some of the difficult materials ThermRods can quickly cut through. ThermRods come in different lengths, making hard to reach locations easily accessible. Some of the many uses of this versatile product are: removing pins from equipment, bolts, bolt heads and hinges as well as cutting chains and locks, even piercing thick or thin materials. ThermRods make the job quicker and easier. They are Your CUTTING Solution.



**Rolling ThermRod Kit  
w/ThermRods**



**Standard ThermRod Kit  
w/ThermRods**

**Approximate Burn Time  
for ThermRods**

.250"(1/4") X 24"	45 - 50 Seconds
.250"(1/4") X 36"	65 - 75 Seconds
.250"(1/4") X 48"	90 - 100 Seconds
.375"(3/8") X 24"	40 - 50 Seconds
.375"(3/8") X 36"	60 - 70 Seconds
.375"(3/8") X 48"	80 - 90 Seconds



**MINCO PIPE, INC.**  
3400 W. MARSHALL AVE., SUITE 428  
LONGVIEW, TX 75604

Phone: 888-333-0028  
Fax: 903-759-8950  
E-mail: [mincopipe@sbcglobal.net](mailto:mincopipe@sbcglobal.net)