

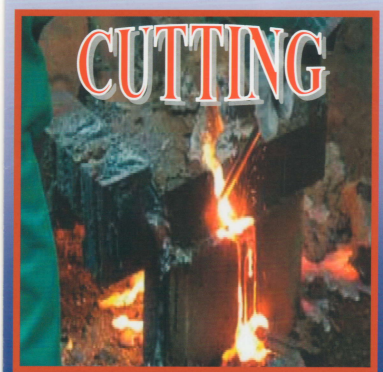
MINCO

PIPE

INC

WWW.MINCOPIPE.NET

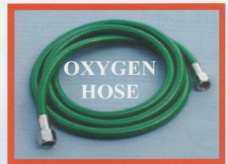
Your

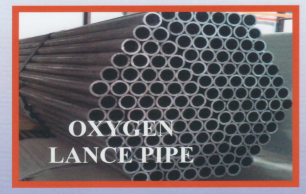


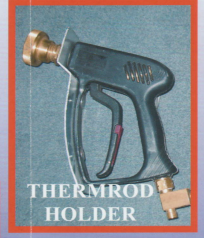
SOLUTION

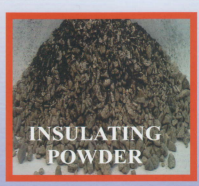
MINCO PIPE PRODUCTS













THERMRODS



CODE & DESCRIPTIONS

PE	Plain End
QC	Quick Couple or Slip Fit
TOE	Threaded One End
TBE	Threaded Both Ends
TC	Threaded & Coupled

MOST COMMON BURNING BAR SIZES

MPI-BB625PE10°

.625" Outside Diameter (5/8") X 10' Plain End Burning Bar MPI-BB625OC10'

.625" Outside Diameter (5/8") X 10' Quick Connect Burning Bar MPI-BB675PE10'

.675" Outside Diameter (3/8") X 10' Plain End Burning Bar

.675" Outside Diameter (3/8") X 10' Quick Connect Burning Bar MPI-BB675TC10'

.675" Outside Diameter (3/8") X 10' Threaded & Coupled Burning Bar MPI-BB675TOE10'

.675" Outside Diameter (3/8") X 10' Threaded One End Burning Bar MPI-BB675TBE10'

.675" Outside Diameter (3/8") X 10' Threaded Both Ends Burning Bar

Please visit mincopipe.net for additional sizes



MINCO PIPE, INC 888-333-0028

WAREHOUSES IN:

LONGVIEW, TEXAS STRYKER, OHIO FORT WAYNE, INDIANA HARTLAND, WISCONSIN SALT LAKE CITY, UTAH SELKIRK, MANITOBA



MPI Burning Bar and Holder is attached to liquid oxygen or gas at 100-200 psi. The Burning Bar is ignited and burns at 7000+ degrees F. Burning Bars can be used to cut material as thin as 1 inch or as thick as 6 feet. MPI Burning Bar life depends upon oxygen volume, purity and operator experience.

Tough Cutting Problem????

LARGE SCRAP PIECES

COPPER OR NICKEL SKULLS

TITANIUM

CARBON STEEL

METAL SPILLS

SPRUES

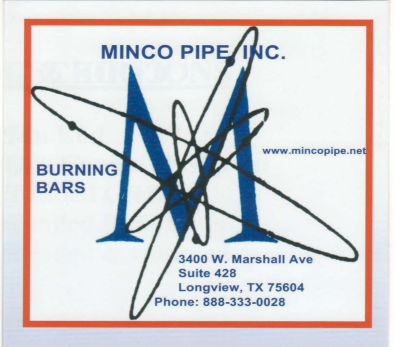
REFRACTORIES

CONCRETE

PRECISE BOLT REMOVAL

THE SOLUTION

MPI BURNING BARS !!!



Get the free app *QR reader* for smart phones and scan the bar code for more information about

MINCO PIPE, INC.



903-759-2711 PHONE 903-759-8950 FAX 888-333-0028