

TiMIG Fusion Process

A TOTAL PARADIGM SHIFT IN REFRACTORY ANCHOR WELDING!

TiMig Fusion Process is a revolutionary method of attachment for a variety of refractory anchoring systems. The TiMig Fusion Process is built on MIG welding combining the ease, speed and lower cost of MIG welding into a format that creates a penetrating weld.

The TiMig Fusion Process is versatile, used on BOTH standard yolks AND V-Achors.



NO Threaded Products!
Welds On Corroded Metal!
QC-Testable Weld Procedure!

One fast single trigger pull with contact confirmation tell you your right on target.



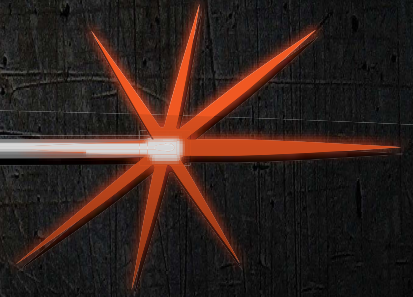
Say GOODBYE to costly and time consuming stick welding for ever!



Standard MIG Welder On jobsite!
Flexible Nozzle For Tight Weld Locations!
Exotic Weld Wire Available!

www.**TiMIG**Fusion.com

TiMIG Fusion Process



TECHNICAL SPECS?
We're Glad you asked!



Power Requirements:

480V 3~29A Max

240V 3~32A Max

240V 1~40A Max

Gas or Flux Core

MIG Wire .045" Dia - 25 lb. or 5 lb. Spools

NO Welding Hood Required

Welds Refractory Anchors 3/16", 1/4",
5/16" & 3/8" Dia.

Welds various metallic refractory anchors
such as footed V's, C Clips, and can be
customized to different applications.

Replaces 1/4" - 3/8" Weld Studs

For more info:
Call 800.331.3270
or visit
TiMigFusion.com

A division of



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