







Tweco® Velocity™

Medium and Heavy Duty MIG Welding Consumables

Patents Pending







- You Spoke, We Listened Inspired by Welders
- Cost Savings with Fewer Tips Velocity Lasts Longer
- Easy to Use No More Threads, No Tools
- Smoother Arc Improves Stability and Welding Performance
- No Diffuser Less Complexity, Lower Inventory Costs

SPEED MADE EASY.



U.S. Customer Care: 800-426-1888 Canada Customer Care: 905-827-4515 International Customer Care: 940-381-1212



You Spoke, We Listened -

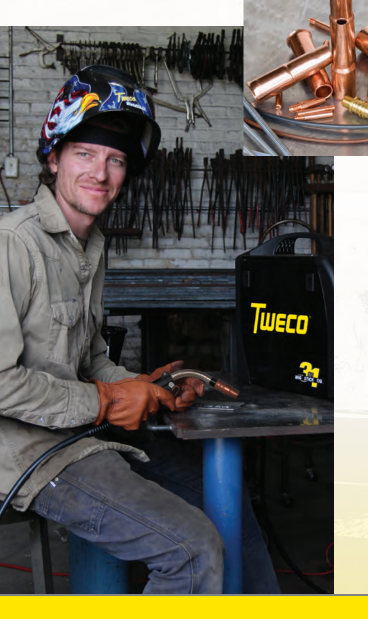
Inspired by Welders

Tweco® has been an industry standard for over 75 years. Whether you're familiar with the 14, 15 or 16 Series, Tweco is the name behind the most widely accepted standard of MIG welding consumables in use today.

After creating the original Tweco standard, we are challenging ourselves again, leading in innovation with the introduction of Velocity™. Inspired by listening to our customers – welders who have used Tweco consumables for decades.

Velocity consumables are a direct reflection of their input.





Once you try Velocity tips, we are confident you will extend the Tweco legacy by choosing the welding consumables that outperform anything else available.

The best just got better.
Tweco Velocity.



Tweco Standard

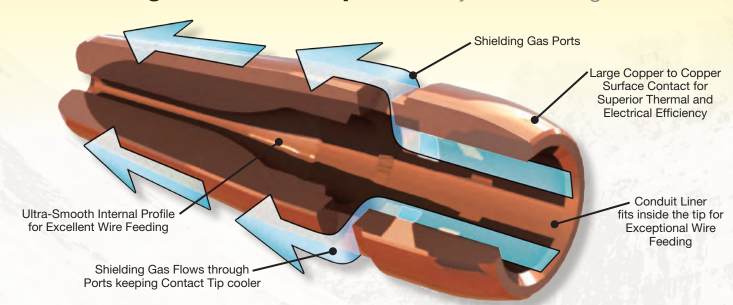


Velocity Velocity Medium Duty Heavy Duty



New Velocity

Cost Savings with Fewer Tips - Velocity™ Lasts Longer



The latest feature of the Velocity contact tip is the addition of gas ports in the solid copper body that channels the shielding gas through the tip. This allows the tip to remain cooler and last longer, increasing its life dramatically over normal contact tips.

In addition to the gas ports, Velocity contact tips **stay cooler** because;

- Greater contact surface area
- All copper contact conductor path to the tip
- Fewer connections in the system

And Velocity contact tips last longer because;

- Copper in the contact tip stays cooler, remains harder
- Harder copper surface wears slower and prevents sticking
- Filler wire does not stick and then seize against the copper

Velocity enjoys significant life improvement benefits over the competition and this depends on what weld transfer mode you might be using. Regardless of your situation, our field trial testing has validated significant benefits in contact tip life.

Contact Tip Life Improvements by Transfer Mode

Short Arc	Spray	Gas Shielded	
Solid Wire	Transfer	Flux Core	
2 to 3 times Life	4 to 5 times Life		

Rotate Tips
Prolong Life



Data from our Lab and Field Trial studies comparing Velocity contact tip life expectancy versus standard contact tips, using transfer mode.

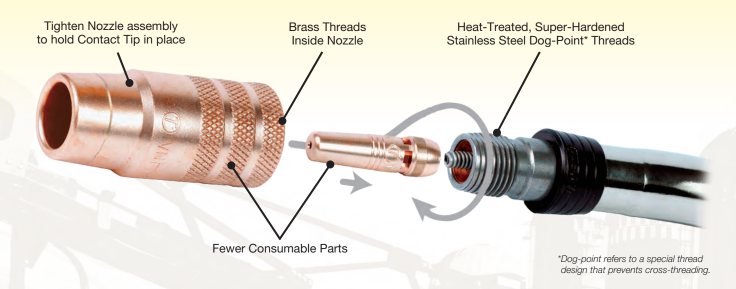
Competitive Comparison of Contact Tip Life Improvement

1837	Velocity versus Tweco style	Velocity versus Competitor A	Velocity versus Competitor B - Brand X	Velocity versus Competitor B - Brand Y	Velocity versus Competitor B - Brand Z	
	2 to 3 times Life	4 to 5 times Life	5 to 6 times Life	2 to 3 times Life	6 to 7 times Life	

Data from our accelerated Lab and real world Field Trial studies comparing Velocity contact tips versus competitor's contact tip life expectancy.



Easy to Use Velocity™ Tips - No More Threads, No Tools





We listened to welders and they said, 'fewer tools and fewer threads'. The outcome is a design that is simpler, requires no tools, and virtually eliminates problems with threads. Typical MIG consumables have TWO sets of threads and many have THREE – Velocity has reduced this down to ONE set.

Also, Velocity's mating threads share a soft material (brass) along with a hard material (stainless steel). The combination of soft threads against hard reduces seizing and cross threading. Heat-treated stainless threads on the gooseneck are virtually indestructible and the brass threads on the replaceable nozzle are softer, so they grip and won't loosen.

Industry Standard	Velocity Difference – more convenience for the welder.			
Threads	No threads on the contact tip. And nozzle threads are properly designed to eliminate hassles with seizing and cross threading.			
Welpers**	You will still need your welper for cutting wire, but not to remove contact tips or worse 'burnback' contact tips.			
Adjustable Pliers or Channel Lock†	Velocity nozzles are designed to be hand tightened. Before seating against the contact tip, the spring loaded collar keeps the nozzle threads in pre-tension so they do not loosen.			
Allen Wrench‡	You will only need an allen wrench to set your liner and replace the threaded stainless sleeve on rare occasions.			

^{**}Welpers are MIG Pliers aka "welding helpers."

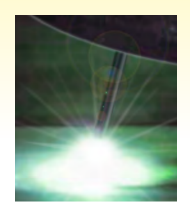
[†]Channellock is a registered trademark of Channellock Inc. of Meadville, PA. ‡Allen is a registered trademark of the Apex Tool Group of Sparks, MD. The aforementioned registered trademarks are in no way affiliated with Victor Technologies International, Inc.

Smoother Arc – Improves Stability and Welding Performance

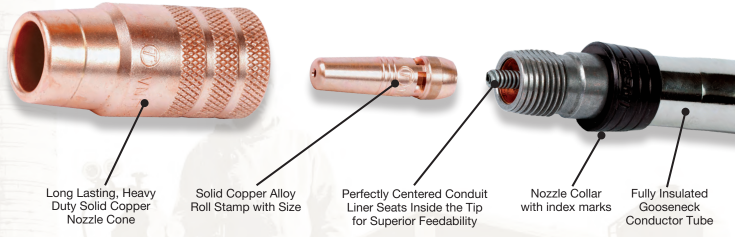


Welders who really need smooth arc performance told us, 'reduce the number of connections, each connection is a chance for poor conductivity' ... and we did. In addition, we took brass out of the conductor path, keeping it all copper, which is better for thermal and electrical conductivity.

The result is a more stable arc that provides more precision for the discerning welder. If your throughput is dependent upon precision and control and you are trying to maximize your deposition rate, then $Velocity^{\mathsf{TM}}$ is the MIG welding consumable of choice.



Solid Copper Conductor Path



No Diffuser - Less Complexity, Lower Inventory Costs

Shop-owners, distributors, and welders alike all told us that they prefer less complexity. Velocity achieves this compared to its competition. Fewer parts to order, inventory, and ration in a typical welding shop environment is a bonus for everyone involved.

Welders particularly like it because it means fewer parts to keep handy while welding. In a standard fixed threaded nozzle arrangement, Velocity uses only a contact tip and nozzle as regularly exchanged consumables, while the traditional Tweco standard and most of its competitors require a diffuser as a third part.

Traditional Consumable	Velocity Difference – Less Complexity, Fewer Connections.		
Original Tweco or 'Tweco knock-offs'	/elocity does not require the brass diffuser. Soft threads on diffusers results in their relatively frequent eplacement, while Velocity's heat-treated, super tough threaded sleeve lasts substantially longer than a typical diffuser.		
Bernard Centerfire*	Although the tip is threadless, Bernard continues to require a diffuser/ tip holder. More parts to stock with the disadvantage of brass and more connections.		
Tregaskiss* Again, a brass diffuser is an additional part to stock over Velocity.			
Binzel*	A brass tip holder and ceramic diffuser shield require two more consumables to regularly replace compared to Velocity.		

^{*}Bernard Centerfire and Tregaskiss are registered trademarks of Illinois Tool Works, Inc. Binzel is a registered trademark of ABICOR BINZEL Group, part of Alexander Binzel Schweisstechnik GmbH & Co. KG.

The aforementioned registered trademarks are in no way affiliated with Victor Technologies International, Inc. Tweco is registered trademark of Victor Technologies International, Inc.



Velocity[™] **Consumables** Reference

Medium Duty Range Overview

Wire sizes .023" (0.6 mm) → 1/16" (1.6 mm)
Optimized for .035" (0.9 mm) & .045" (1.2 mm)
200 – 350 Amps @ 60% Duty Cycle

Fixed Threaded maintains a fixed, consistent flushness relationship between nozzle opening and contact tip.

Adjustable Slip allows welder to adjust the flushness relationship and provides improved access for cleaning.

Spot Weld provides a solution for tack and spot welding with MIG.

Nozzles



Fixed Threaded





Adjustable Slip



Spot Weld

Contact Tips



Medium Duty

Heavy Duty Range Overview

Wire sizes .030" (0.8 mm) \rightarrow 1/8" (3.2 mm) Optimized for .045" (1.2 mm) & 5/64" (2.0 mm) 300 – 600 Amps @ 80% Duty Cycle

Fixed Threaded maintains a fixed, consistent flushness relationship between nozzle opening and contact tip.

Adjustable Slip allows welder to adjust the flushness relationship and provides improved access for cleaning.

Fixed Threaded (2 piece) maintains flushness relationship and provides for easier cleaning and maintenance.



Fixed Threaded





Adjustable Slip





Fixed Threaded (2 piece)



Heavy Duty

Flux Core Overview

Flux Core Tip Holder provides open sight line and the best solution for gasless flux core welding.



Flux Core Tip Holder
Part # VNLFC



Medium & Heavy Duty

Extended Taper Range Overview

For Root Pass and Confined Access

Wire sizes .030" (0.8 mm) → 1/16" (1.6 mm) Optimized for .045" (1.2 mm) 200 – 350 Amps @ 60% Duty Cycle



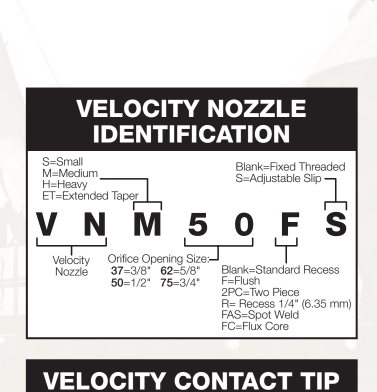


SPEED MADE EASY.

All of the features of Velocity[™] result in more convenience and higher productivity for the welder.

Conduit Liner Set Screw

Conductor Tube Clamp Screw



IDENTIFICATION

Wire Size:

23=0.023" **30**=0.030"

35=0.035"

40=0.040"

45=0.045"

Velocity Conductor Tubes fit Tweco® Spray Master® V250, V350 & V450 MIG Guns.

For more specific information about Tweco Velocity Nozzle and Contact Tip varieties visit our website at Tweco.com.

A=Aluminum Blank=Other

364=3/64"

116=1/16"

564=5/64"

332=3/32"

764=7/64"

18=1/8"

S=Small M=Medium

H=Heavy

Velocity

ET=Extended Taper



Match The Bands - Easy to Identify Velocity Consumables,

No More Guesswork

Velocity Medium and Heavy Duty Consumables are different from what you may be accustomed. Nozzles have a specific number of knurled bands and contact tips have rings to indicate their compatibility and correct usage.



Medium Duty
has two knurled
bands on the
nozzles and two
rings on the
contact tips.



Heavy Duty
has three knurled
bands on the
nozzles and
three rings on
the contact tips.



Extended Taperhas four knurled bands on the nozzles and four rings on the contact tips.

Click it and Go - Easy to Adjust Slip Nozzle

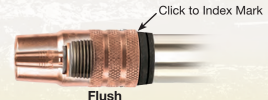


Adjustable Slip Nozzle





Recessed



One of the Velocity consumable offerings is the Adjustable Slip Nozzle that provides positive indexing to all positions whether you require recessed, flush or protruding tips. The nozzle clicks into place just by sliding to the index marks on the collar of the conductor tube. Each index mark allows the operator to adjust the tip by 1/8" increments.

Index Marks



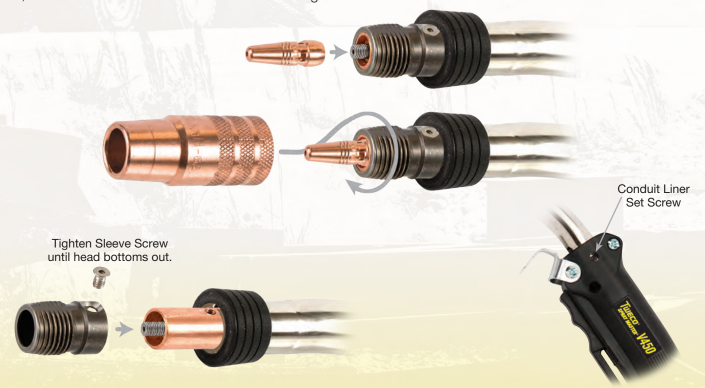
Trim The Conduit Liner For Optimum Performance Setup

All Velocity nozzles have an index mark that can be used for trimming the conduit liner to the proper length of 3/8" (10 mm) from the end of threaded stainless sleeve. The only exception is for Velocity Extended Taper which requires the conduit liner to be trimmed 1.2" (30 mm) protruding from the conductor tube.



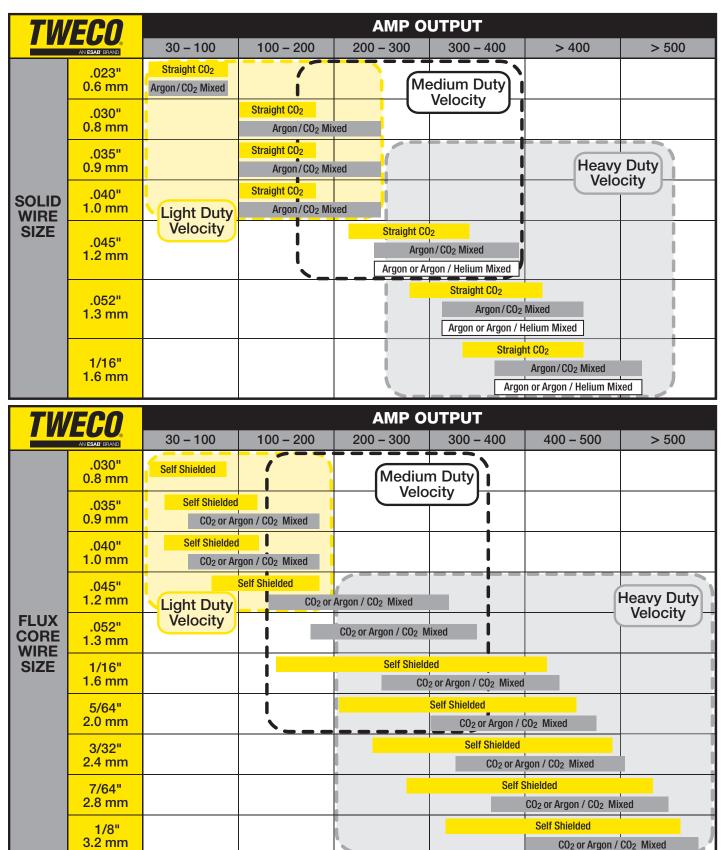
Securing the Consumables - No Tools Required

The nozzle assembly holds the contact tip in position. Slide the contact tip into the copper conductor tube seat, then engage the nozzle assembly and the stainless steel sleeve and tighten by hand to secure the contact tip. The sleeve screw is **NOT** for setting or locking the conduit liner. Depending on which Tweco® MIG Gun you have, the conduit liner set screw is accessed through an alternate location.*





Velocity™ Consumables Wire Process Charts



Velocity[™] **Consumables** Ordering Information

Medium Duty Contact Tips			Heavy Duty Contact Tips			Extended Taper Contact Tips		
Part No.	Description	Stock No.	Part No.	Description	Stock No.	Part No.	Description	Stock No.
VTM23	.023" (0.6 mm)	1160-1750	VTH30	.030" (0.8 mm)	1160-1760	VTET30	.030" (0.8 mm)	1160-1772
VTM30	.030" (0.8 mm)	1160-1751	VTH35	.035" (0.9 mm)	1160-1761	VTET35	.035" (0.9 mm)	1160-1773
VTM35	.035" (0.9 mm)	1160-1752	VTH40	.040" (1.0 mm)	1160-1762	VTET40	.040" (1.0 mm)	1160-1774
VTM40	.040" (1.0 mm)	1160-1753	VTH45	.045" (1.2 mm)	1160-1763	VTET45	.045" (1.2 mm)	1160-1775
VTM45	.045" (1.2 mm)	1160-1754	VTHA364*	3/64" (1.2 mm)*	1160-1764	VTETA364*	3/64" (1.2 mm)*	1160-1776
VTMA364*	3/64" (1.2 mm)*	1160-1755	VTH52	.052" (1.3 mm)	1160-1765	VTET52	.052" (1.3 mm)	1160-1777
VTM52	.052" (1.3 mm)	1160-1756	VTH116	1/16" (1.6 mm)	1160-1766	VTET116	1/16" (1.6 mm)	1160-1778
VTM116	1/16" (1.6 mm)	1160-1757	VTHA116*	1/16" (1.6 mm)*	1160-1767			
VTMA116*	1/16" (1.6 mm)*	1160-1758	VTH564	5/64" (2.0 mm)	1160-1768			
VTM564	5/64" (2.0 mm)	1160-1759	VTH332	3/32" (2.4 mm)	1160-1769			
			VTH764	7/64" (2.8 mm)	1160-1770			
			VTH18	1/8" (3.2 mm)	1160-1771	71 * For Aluminum Wire)

	Medium Duty Nozzles		Heavy Duty Nozzles			
Part No.	Description	Stock No.	Part No.	Description	Stock No.	
VNM50F	1/2" Threaded Nozzle Flush	1240-1856	VNH62	5/8" Threaded Nozzle Recess	1240-1877	
VNM62	5/8" Threaded Nozzle Recess	1240-1854	VNH62F	5/8" Threaded Nozzle Flush	1240-1878	
VNM62F	5/8" Threaded Nozzle Flush	1240-1855	VNH75	3/4" Threaded Nozzle Recess	1240-1875	
VNM75	3/4" Threaded Nozzle Recess	1240-1852	VNH75F	3/4" Threaded Nozzle Flush	1240-1876	
VNM75F	3/4" Threaded Nozzle Flush	1240-1853	VNH62S	5/8" Slip Nozzle	1240-1893	
VNM50S	1/2" Slip Nozzle	1240-1859	VNH75S	3/4" Slip Nozzle	1240-1894	
VNM62S	5/8" Slip Nozzle	1240-1860	VNS	Slip Nozzle Base	1240-1864	
VNM75S	3/4" Slip Nozzle	1240-1863	VNH62SC	5/8" Slip Nozzle Cone Only	1240-1895	
VNS	Slip Nozzle Base	1240-1864	VNH75SC	3/4" Slip Nozzle Cone Only	1240-1896	
VNM50SC	1/2" Slip Nozzle Cone Only	1240-1861	VNH622PC	5/8" 2 Piece Nozzle Assembly Recess	1240-1880	
VNM62SC	5/8" Slip Nozzle Cone Only	1240-1862	VNH62C	5/8" 2 Piece Nozzle Cone Only Recess	1240-1884	
VNM75SC	3/4" Slip Nozzle Cone Only	1240-1865	VNH62F2PC	5/8" 2 Piece Nozzle Assembly Flush	1240-1881	
VNLFC	Flux Core Nozzle	1240-1892	VNH62FC	5/8" 2 Piece Nozzle Cone Only Flush	1240-1885	
VNM62FAS	5/8" Spot Nozzle	1240-1866	VNH752PC	3/4" 2 Piece Nozzle Assembly Recess	1240-1882	
VNM75FAS	3/4" Spot Nozzle	1240-1868	VNH75C	3/4" 2 Piece Nozzle Cone Only Recess	1240-1886	
	Extended Taper Nozzle		VNH75F2PC	3/4" 2 Piece Nozzle Assembly Flush	1240-1883	
VNET37F	Extended Taper Nozzle	1240-1897	VNH75FC	3/4" 2 Piece Nozzle Cone Only Flush	1240-1887	

NOTE: All Contact Tips are packaged in quantities of ten (10) per bag and all Nozzles are packaged in quantities of two (2) per bag.

Velocity conductor tubes or 'goosenecks' include these components, held in place and protected by a heat-treated, super-hardened, threaded stainless sleeve. You will not need to replace these parts as often, typically last far longer than the contact tip or nozzle.











Miscellaneous Components And Service Parts								
Part No.	Description	Stock No.	Part No.	Description	Stock No.			
VCTLSL	Threaded Stainless Sleeve	1640-1397	41CS	Liner Set Screw	2040-2047			
VCTLSLK	Nozzle Collar	1640-1398	SMVCT45	45° Conductor Tube Assembly	1240-1373			
VCTLSPR	Wave Spring	1640-1399	SMVCT60	60° Conductor Tube Assembly	1240-1374			
PMA64RS	Retaining Ring	1640-1396	SMVCT60LM	60° Conductor Tube Long Reach Assembly	1640-1374			
VCT41CS	Sleeve Screw	2040-2048	94-710-036	O-Ring Seal	9471-0036			

For additional information refer to our catalog or visit us online at Tweco.com



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