**Top 5 Best Welders to Buy**

In our household or any commercial building, many things can easily break. It's a human tendency to be a tad bit clumsy. But it is tedious to call someone and wait for a day or two to get it fixed. It is where a welder or a welding machine can be of use. This review provides information about the top 5 **Best Welders to Buy.** The report contains key elements, features, and characteristics of each product. It also specifies the price range and disadvantages of the product.

Buying a welding machine is a simple process. But it is crucial to determine your budget and your requirements. Every welder has certain unique features that make it stand-out. It is important to note these features while selecting the product.

**5 Best welders to buy**

|  |  |  |
| --- | --- | --- |
| **Product Name** | **Features** | **Price Range** |
| Hobart 500559 Handler 140 MIG Welder 115V | * Has the capacity to work with different materials * Highly cost-effective and user-friendly | $488.99 |
| Hobart Handler 210 MVP MIG Welder | * Dual voltage working capacity * Can work under seven different voltage settings | $810.00 |
| Weldpro Welding Machine Digital TIG ACDC 200GD Standard Euro Torch or optional CK Superflex Torch & Trigger Switch 200 Amp TIG/STICK Welder with Pulse | * More digitalized than most welders * It contains various features such as pulse and frequency altering, etc. | $699.99 |
| Lotos TIG200ACDC 200A AC/DC Aluminum Tig Welder with DC Stick/Arc Welder, Square Wave Inverter with Foot Pedal and Argon Regulator 110/220V Dual Voltage Brown | * Able to weld a variety of materials * Has the capacity to work with different types of electrodes * Automatic cooling system | $599.00 |
| Weldpro 200 Amp Inverter Multi-Process Welder with Dual Voltage 220V/110V Mig/Tig/Arc Stick 3 1 welder/welding machine | * Works in different modes * Allows the user to set the amperage and wire-speed * It is cost-effective and user-friendly | $688.00 |

# Hobart 500559 Handler 140 MIG Welder 115V

# The Hobart 500559 Handler 140 MIG Welder 115V is the first one to be included in the list of the Best Welders to Buy. This welder can work under 24 ga. up to ¼ inches in mild steel. It also can weld a wide variety of materials. These include copper, brass, aluminum, cast iron, magnesium, titanium alloys, etc.

# The best part about this welding machine is that it is an ideal choice for household purposes. It is because it functions at 115V and contains a good enough wire speed. The welder also consists of a 5-position voltage control selector. This feature provides a stable arc at almost all thicknesses. The welding machine is also considered affordable by most people.

# Pros-

# The machine is ideal, especially for household purposes.

# It contains the 5-position voltage control selector that makes it efficient at all thicknesses.

# The welding machine is cost-effective and user-friendly.

# Cons-

# The grooves present on the metal wire feed drive may not align precisely with the metal wire.

# It might blow and damage certain power outlets.

<https://www.amazon.com/Hobart-500559-Handler-Welder-115V/dp/B009X43F38/>

# Hobart Handler 210 MVP MIG Welder

# The Hobart Handler 210 MVP MIG Welder is one of the most efficient welders included in the list of the Best Welders to Buy. The model has a dual-voltage feature i.e.; it can work on both 115V as well as 230V. It makes it easier to plug the welder at any place. The welder can weld 24 ga. Across 3/8 inches in a single pass. This higher efficiency of the welder gives it an extra edge over the other welding machines.

# The machine also provides a feature called voltage variability. It works in seven different settings. These settings further enhance the precision of the welding process. Unlike most welding machines that require extra tools to provide maximum benefit, this machine does not require any additional tools. The machine is supplied with a quick-change drive roll system. But its price range may be on the costlier side for some people.

# Pros-

# The machine can work at two different voltages. So, it can be plugged in easily.

# It also can work in seven different settings. It ensures accuracy and precision in the welding process.

# It does not require any extra tools for its functioning.

# Cons-

# This machine may be costly for some people to afford.

# The spool holder may not have the best grip.

# <https://www.amazon.com/Hobart-Handler-210-MVP-Welder/dp/B004USV5UC/>

# Weldpro Welding Machine Digital TIG ACDC 200GD Standard Euro Torch or optional CK Superflex Torch & Trigger Switch 200 Amp TIG/STICK Welder with Pulse

# The Weldpro Welding Machine is also a part of this list of the Best Welders to Buy. It is a 200 Amp AC/DC TIG welder than can go beyond just welding aluminum and steel. Unlike conventional welders, this model is more digitalized and comprises of numerous welding features. The cost is affordable for most people. The best part about this model is that it contains certain features that are included in specific pricey models. So, for people looking for cheaper alternatives, this model is right up their alley.

# Certain features included are altering pulse, frequency variability, AC variability, AC balance, etc. Unlike many welders out there, this particular model does not have an intermediate amperage control step. It is designed, easy to handle, and user-friendly.

# Pros-

# This particular welder machine incorporates certain features that are only included inside expensive welders.

# It is cost-effective, user-friendly, and easy to use.

# It does not have the annoying intermediate amperage control step.

# Cons-

# The machine is not efficient enough to work at higher voltage ranges.

# The workings of the machine at 110V may not be as effective and efficient as in the case of 220V.

# <https://www.amazon.com/dp/B07LCSXYN5/>

# Lotos TIG200ACDC 200A AC/DC Aluminium TIG Welder with DC Stick/Arc Welder, Square Wave Inverter with Foot Pedal and Argon Regulator 110/220V Dual Voltage Brown

# The Lotos TIG200ACDC 200A AC/DC Aluminium TIG Welder is included in the list of the Best Welders to Buy due to its affordable price and aluminum welding capacity. The welder contains an efficient 200A AC Square-wave inverter that provides efficient and accurate aluminum welding. The model comprises hand torch control and effective foot pedal welding. This provides the capacity for welding materials such as stainless steel, aluminum, mild steel, etc. This capacity ads a uniqueness to this welder and makes it worth the money.

# The machine also provides the capacity to weld with different acid and primary electrodes. It can also sustain overload and high temperature due to its automatic and robust cooling capacity. It also has an automatic dual voltage and dual frequency ability. The manufacturer also provides a 30-day free trial. If the welder doesn't fulfill your requirements, you can quickly return it.

# Pros-

# The machine can work with different acid and base electrodes.

# It also can work with a variety of different materials, including stainless steel, aluminum, etc.

# The welder also has an in-built cooling capacity to sustain itself under high temperature and loading.

# Cons-

# The machine does not contain features such as frequency and pulse variability, etc.

# On changing the amperage, you will have to switch the machine off first to enable that setting. Also, the foot-pedal cord may be too long.

# <https://www.amazon.com/dp/B00AFM33R0/>

# Weldpro 200 Amp Inverter Multi-Process Welder with Dual Voltage 220V/110V Mig/Tig/Arc Stick 3 1 welder/welding machine

# This particular welding machine is included in the list of the Best Welders to Buy due to numerous reasons. This welder can go beyond MIG and flux core welding. This is one of the most important features that set it apart from the rest in the market. It also has the capacity of true lift TIG welding, stick welding, and aluminum welding. This compact welder is capable of all three with the added interconvertible feature. So, you don’t have to purchase a separate welder for each purpose. The machine is easy to operate and works on a wide welding ampere range.

# The machine also contains a display screen that is easy to read. The model also enables the user to set the amperage and the welding wire speed to repeat the welding action. It can also sustain itself under high temperature and overload. It also comprises the self-protection feature.

# Pros-

# The welding machine can weld under different settings such as MIG, TIG, etc.

# Due to this all-inclusive feature, you don't have to buy a separate welder for each purpose.

# It is compact and provides amperage and wire-speed adjusting features.

# Cons-

# The machine may be a little tricky to use at first due to multiple settings.

# The interconvertible adjustments may be difficult to handle. But after a while, you will quickly get used to it.

# <https://www.amazon.com/Inverter-Multi-Process-Welder-Dual-Voltage/dp/B072S5J17X/>

# Conclusion

# A welder or a welding machine is a crucial prerequisite for every household or commercial building. You can save money by fixing things yourself rather than calling a professional every time something breaks. But the process of choosing the right welder is a tricky business. You need to consider your budget and requirements while choosing. This review contains the top 5 Best Welders to Buy.

# Every product included in the review has certain unique features. These features include compactness, choice of material used in the making, low price range, etc. It is essential to read each review carefully before making a choice. The basic rule of thumb is to choose the product that fits into most of your requirements. It is also necessary to consider all factors rather than one while selecting a welder from the list given above.