hat is technology of fiber handheld laser welding machine?

Author: Optic Eddie  Publish Time: 2020-07-10  Origin: https://www.opticlaser.net/

-Fiber laser source
-Welding head
-Cooling system
-Power supply
-Control system

The fiber laser source you can choose Raycus, IPG, nLight, CAS and MAX brand.
Raycus brand is most popular in the world. More than 90% customers like Raycus brand laser source. The main reason is Raycus laser source more cheap and always stable.

If you would like to weld aluminum material that have to use nLIGHT brand. The Raycus can not welded high-reflective material.

IPG fiber laser source
b) IPG laser source come from Germany. It's best quality and famous in the world. All laser industry of the world manufacturers have been used IPG brand fiber laser source for their customers. If welded high reflective materials that IPG laser source is available like, aluminum material.

c) High photoelectric conversion rate Can reach 45%, other brands are only about 25%

d) High market share, a certain degree of reaction to brand strength and quality

e) Low failure rate, only 3%

f) Light power can be seen in real time

g) After-sale service spots all over the world, problems can be resolved in time
IPG fiber laser welding machine performance