

CG1-30

- The main body is made of high strength aluminum by diecasting minutely
- Speed system is adjusted by controlled silicon
- Oxygen acetylene hose is made of high quality rubber with advanced process
- Attached quick connector for hose quick link
- Quick switch is attached in pipe assembly for higher efficiency
- ullet Mainly for straight line cutting and for circular cutting> Φ 200mm
- Single torch cutting, groove range; I.Y.V (450)
- Applied in shipbuilding, oil production, metallurgy, metal structure and other manufacturers etc.

Specifications

1.Weight	16 kilograms
Accessory	7.8 kilograms
2. Machine dimension	435×210×240mm
3. Speed control	Silicon control
4. Power source	AC 480V±10% 50HZ
5. Cutting speed	50~750/mm/min
6. Cutting thickness	5-100mm
7.Groove angle	0-45 degrees
8.Diameteral of cutting circle	ø200-ø2000mm
9.Tip	G02(acetylene),G03(propane)
10.Motor	DC 110V 50HZ 30W 4200r/min