CUT 20

Ease of use combined with outstanding performances.
Contents

- Highlights 4
- Mechanical structure 6
- Wire circuit 8
- Generator and technology 12
- Control unit 16

CUT 30

Good accessibility for large work pieces dimensions combined with outstanding performances
**Highlights**

The solution for standard parts and general engineering

- Outstanding price/performance ratio
- Ready to perform
- Simple to use graphics user interface
- Low operating costs
- High cutting rates

---

**Outstanding price/performance ratio**

The CUT 20/30, an EDM wire-cutting unit, is a very interesting machine offering outstanding features and excellent cutting performances. Equipped with joint technology from GF AgieCharmilles it positions itself as the ultimate in price/performance WEDM machine in the market place. It handles wire diameters from 0.15 to 0.30 mm (0.0059 to 0.0118 in) with ease and is highly flexible to satisfy most of the requirements in the field of general engineering and standard stamping.

---

**Ready to perform**

The practical structural layout yields the shortest possible installation time, and the customer can be productive within a few hours after delivery.

The design takes in account good accessibility of the maintenance points, such as the filter cartridges, the wire container, upper and lower heads. This shortens down-time to the minimum and ensures safe, easy maintenance and operation.

Equally, the work tank design ensures a comfortable accessibility.

---

**Simple to use graphics user interface**

The simple and functional user interface facilitates direct and intuitive dialogue. The input of data takes place in a structured manner with pictures and symbols guiding even inexperienced operators to fast effective results.

The Windows XP operating system allows direct Import/export of ISO files, through:
- USB memory key
- LAN network
and checking by a 3D graphic mode.
Low operating costs
- Low energy consumption of its compact and modern generator
- Long life time of the wear parts

High cutting rates
The GF AgieCharmilles generator, equipped with the latest technology, assures outstanding performances and highly competitive results. For example:
- The new “Speed” technology package, allow in 2 to 4 cuts to reach competitive results in terms of precision, time and surface roughness.
- Its operating costs are minimised thanks to its sophisticated technology when brass wires are employed.
unloading of work pieces of 1000 kg (2204 lb) in weight and maximum size of (L x W x H) 1050 x 800 x 350 mm (41.30 x 31.50 x 13.75 in).

Working zone
Easy accessibility to the working area and to the work clamping frame makes the mounting of work pieces a rapid operation. The clamping frame is manufactured out of hardened steel and with a thickness of 45 mm and is extraordinarily rigid.

Machining of large work pieces
Designed to maximise its class leading work area size and travels. Along with its advanced AWT greater productivity is achieved, as extended running during lights out is a reality. If large work pieces are needed to be machined the excellent accessibility allows a hassle free loading and unloading of work pieces of 1000 kg (2204 lb) in weight and maximum size of (L x W x H) 1050 x 800 x 350 mm (41.30 x 31.50 x 13.75 in).

Intermediate water level for thermal stability.

- T-shaped base frame
- Machining of large work pieces
- Universal Clamping frame
- Thickness 45 mm for high solidity

Glass Scales for high accuracy
To obtain durable accuracy, direct measurement of positions by linear scales is used. This system enables the actual movement of the slide to be checked directly. It eliminates all the classic errors that arise from the screw, such as backlash on reversal, expansion or wear. Accuracy does not vary over time and no subsequent calibrating is required.

Machining of large work pieces
Designed to maximise its class leading work area size and travels. Along with its advanced AWT greater productivity is achieved, as extended running during lights out is a reality. If large work pieces are needed to be machined the excellent accessibility allows a hassle free loading and unloading of work pieces of 1000 kg (2204 lb) in weight and maximum size of (L x W x H) 1050 x 800 x 350 mm (41.30 x 31.50 x 13.75 in).

Working zone
Easy accessibility to the working area and to the work clamping frame makes the mounting of work pieces a rapid operation. The clamping frame is manufactured out of hardened steel and with a thickness of 45 mm and is extraordinarily rigid.

Maximum submerged cutting:
250 mm (9.84 in) CUT 20
350 mm (13.78 in) CUT 30.

Intermediate water level for thermal stability.

Mechanical structure
Solid structure for a reliable and durable operation
**Base Structure**
The T-shaped base frame permits the loading of larger and heavy work pieces. The compact and rigid machine structure guarantees good positioning accuracy and highly repeatable results.

**Lubricating system**
The unique design of the centralized lubrication system minimizes the machining down time. It lubricates the guides and sliding blocks as well as the ball-screws, simplifying the maintenance tasks.

**Long running hours**
The CUT 20/30 disposes of:
- Deionising bottle with a volume of 20 l (5.3 gal)
- 2 filter cartridges of 450 mm (17.71 in) height x 340 mm (13.38 in) diameter each limiting operator intervention time.

**Chiller included in standard configuration**
A compact chiller is delivered with the standard equipment of the machine. It guarantees optimal machining conditions by maintaining the overall dielectric (Water) temperature.
Wire circuit

Modern reliable wire circuit, GF AgieCharmilles design

Wire system
The wire system has been designed by GF AgieCharmilles and is an optimized version from tried and tested solutions. The wire tension is monitored by an electromagnetic break, CNC programmable. The wire spool storage has been designed to be easily accessible so that the operator can carry out a rapid change of spools. The CUT 20/30, handles the following standard wire diameters:
- 0.15 mm (0.0059 in)
- 0.20 mm (0.0079 in)
- 0.25 mm (0.0098 in)
- 0.30 mm (0.0118 in)

Simple wire circuit
The concept of wire circuit is composed by very few components and consumable parts. They are: wire guides, wire contacts and pinch rollers. Besides the low running costs, the advantages of this system are a high reliability during threading, rethreading and functioning.
1. Wire heating
The wire is heated between the break and the upper head.

2. Wire cooling
An air jet cools down the wire and in the mean time is stretched in order to reduce its diameter.

3. Wire cut
The wire is annealed and stretched over a certain length. The thermal breakage leaves no burr and tapers the extremity.

4. New threading
The newly prepared wire facilitates its path through the guides and parts.

**Automatic Threading and rethreading**
As standard and to ensure unattended running hours, the equipment includes an automatic wire-threading and rethreading system.

**Thermo cut system for all types of wire**
The automatic threading is rapid and reliable whatever the type of wire used: hard or soft brass, coated or not. The key of success is preparing the wire properly before threading.
Achieve more...
**Generator and technology**

GF AgieCharmilles, Swiss made generator and complete technology

---

**Powerful Generator**

It integrates a SF (Fine Surface) module with which a surfaces roughness of less than Ra 0.25 µm (0.01 µin) can be achieved. The generator, completely anti-electrolysis, assures an homogenous and perfect surface finish. Along with the performance, the up-to-date electronics used in manufacturing ensure that the cost of ownership is the lowest possible.

**Highest level of generator performance**

The thoroughly tested generator of the CUT 20/30 with reliable electronics, is based on state-of-the-art technology developed by GF AgieCharmilles. Extremely high removal rates are possible with cheap brass wires, adding low hourly running cost to its unique features.
GF AgieCharmilles Generator
- Highest level of generator performance
- High speed generator
- Application oriented technologies
- Complete technology range using wires from Ø 0.15 mm (0.0059 in) up to Ø 0.30 mm (0.0118 in)

Technologies
Thanks to the FPGA technology (Field Programmable Gate Arrays - a logic device programmable instantaneously) and the completely digital process monitoring, servo response demonstrates a degree of flexibility that can only be achieved with a system designed specifically for EDM. The technology database package covers all requirements in a workshop. These technologies work with a variety of wires and encompass material ranging from steel to hard metals. It also has the flexibility to produce results from rapid cuts to precision finishing cuts.

Speed technologies
The CUT 20/30 has on board technologies that allows a unique speed cut. This technologies optimises main, 2nd and 3rd finishing cuts, to attain the most common values of surface roughness, like Ra 0.60 µm (0.0024 µin) and Ra 0.35 µm (0.0014 µin) to be achieved in a minimum of time. This high speed technologies makes the CUT 20/30 a very powerful competitive production unit.

Steel
Carbide
Copper
Graphite
Aluminium
**Strategy for stepped work pieces**
The Generator can manage and erode stepped work pieces. This function detects the difference of the material thickness in order to adapt automatically the power to the changing conditions.

**Corner strategy**
To ensure accuracy of:
- sharp angles
- small radii
the corner strategies adjust automatically the machining parameters during changes of direction. Even on the smallest details, high geometrical accuracy is obtained.

**Without corner strategy**

**With corner strategy**
Power failure recovery
In case of power failure, the point and the job name are memorised, allowing a direct re-start of the job after power restoring.
Control unit

The graphics user interface is based on the Windows XP operating system and allows real time control of the EDM process. The system works with descriptive picture symbols and conversational screen pages following one after another in a logical way. This allows even new users to understand the WEDM principle quickly and means time to production is very short. The unique programming system also gives to the users a large degree of flexibility in a production environment, allowing a simple and fast setup and any hours of labour free running of the machine.

1 Job preparation
Most CAD/CAM programs worldwide are compatible with the CUT 20/30 giving the operator a large level of integration.

2 Measuring cycles
The intuitive, easy-to-use measuring functions allow the operator to quickly determine work piece references.

3 Technology definition
The choice of the right technology is easily done by the operator. The technology database selects the appropriate setting in according to the characteristics of the application.
- Work piece material
- Work piece height
- Required roughness
- Wire type

4 EDM process
The EDM process is monitored by the operator in real time; by means of the “EDM Process” IHM screens he can check and optimise all the important technology parameters.
Work zone preparation, measuring circles
- Edge find
- Corner find
- Center find
- Part alignment
- Center find Ext

Technology definition

Workpiece Wire

Live erosion monitoring
Milling
High-Speed and High-Performance Milling Centers

In terms of cutting speed, HSM centers are 10 times faster than conventional milling machines. Greater accuracy and a better surface finish are also achieved. This means that even tempered materials can be machined to a condition where they are largely ready to use. One essential advantage of HSM is that with systematic integration, the process chain can be significantly shortened. HSM has developed alongside EDM into one of the key technologies in mold and tool making.

EDM
Electric Discharge Machines

EDM can be used to machine conductive materials of any hardness (for example steel or titanium) to an accuracy of up to one-thousandth of a millimeter with no mechanical action. By virtue of these properties, EDM is one of the key technologies in mold and tool making. There are two distinct processes – wire-cutting EDM and die-sinking EDM.

Automation
Tooling, Automation, Software

Tooling for fixing workpieces and tools; automation systems and system software for configuring machine tools and recording and exchanging data with the various system components.

Spindle
HSM Spindle Technology

Development, production and sale of the motor spindles that form the core components of modern HSM centers. The spindles rotate at speeds between 10 000 and 60 000 rpm.

Service
Services and Consumables

Service, maintenance, spare parts and consumables for EDM, milling and HSM systems as well as for other machine tools; consumables include filters, wire, graphite, copper electrodes and special resin.
### Technical Data

#### CUT 20/30

<table>
<thead>
<tr>
<th>Machine</th>
<th>CUT 20</th>
<th>CUT 30</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Machine</strong></td>
<td>2500 x 2500 x 2200</td>
<td>3100 x 2800 x 2325</td>
</tr>
<tr>
<td><strong>Machine floor space</strong></td>
<td>3500 x 3500</td>
<td>4000 x 4000</td>
</tr>
<tr>
<td><strong>Machine weight (Without dielectric)</strong> Kg</td>
<td>3000</td>
<td>5000</td>
</tr>
<tr>
<td><strong>Work zone</strong></td>
<td>1050 x 745 x 560</td>
<td>1260 x 945 x 675</td>
</tr>
<tr>
<td><strong>Maximum workpiece weight</strong> Kg</td>
<td>600</td>
<td>1000</td>
</tr>
<tr>
<td><strong>Table size</strong></td>
<td>700 x 480</td>
<td>950 x 630</td>
</tr>
<tr>
<td><strong>Angle of tank door</strong></td>
<td>180°</td>
<td>180°</td>
</tr>
<tr>
<td><strong>Distance between table surface and floor</strong> mm</td>
<td>1050</td>
<td>1060</td>
</tr>
<tr>
<td><strong>Travel X/Y/Z</strong></td>
<td>350 x 250 x 250</td>
<td>600 x 400 x 350</td>
</tr>
<tr>
<td><strong>Travel U/V</strong></td>
<td>± 45</td>
<td>± 50</td>
</tr>
<tr>
<td><strong>Measurement device</strong></td>
<td>Glass scales (XY) / encoder (UVZ)</td>
<td>Glass scales (XY) / encoder (UVZ)</td>
</tr>
<tr>
<td><strong>Minimum resolution</strong> μm</td>
<td>0.1 ± 2</td>
<td>0.1 ± 2</td>
</tr>
<tr>
<td><strong>Taper cutting</strong></td>
<td>± 25°/80 ± 25°/3.5</td>
<td>± 25°/80 ± 25°/3.5</td>
</tr>
<tr>
<td><strong>Wire drive system</strong></td>
<td>Ø 0.15, 0.20, 0.25, 0.30, 0.0097, 0.0127, 0.0158</td>
<td>Ø 0.15, 0.20, 0.25, 0.30, 0.0097, 0.0127, 0.0158</td>
</tr>
<tr>
<td><strong>Wire tension</strong> N</td>
<td>3 ~ 30</td>
<td>3 ~ 30</td>
</tr>
<tr>
<td><strong>Wire speed</strong> mm/μm</td>
<td>30 ~ 330</td>
<td>30 ~ 330</td>
</tr>
<tr>
<td><strong>Wire threading</strong></td>
<td>Automatic (standard)</td>
<td>Automatic (standard)</td>
</tr>
<tr>
<td><strong>Deionizing unit</strong></td>
<td>L</td>
<td>200</td>
</tr>
<tr>
<td><strong>Capacity of deionizing bottle</strong> L</td>
<td>500</td>
<td>775</td>
</tr>
<tr>
<td><strong>Filter cartridge (Height/diameter)</strong> mm</td>
<td>450 x Ø 340</td>
<td>450 x Ø 340</td>
</tr>
<tr>
<td><strong>Generator</strong></td>
<td>A</td>
<td>39</td>
</tr>
<tr>
<td><strong>Maximum current</strong></td>
<td>39</td>
<td>36</td>
</tr>
<tr>
<td><strong>Best roughness Ra</strong> μm</td>
<td>&lt; 0.25 &lt; 0.01</td>
<td>&lt; 0.25 &lt; 0.01</td>
</tr>
</tbody>
</table>
Chiller specifications (Included in standard configuration)

Dimension: 450 x 550 x 1040 mm (17.71 x 19.68 x 40.95 in)
Cooling Capacity: 5 kW
Power Supply: 3 x 400 V 50/60 Hz
Rated Power: 2.5 kW
Rated Current: 7 A
Controlled Temperature Range: 15-50°C, Control Accuracy ±1°C
Minimum Flow Rate: 30 l/min. 7.92 gal/min.
Ambient Temperature: 10-45°C, auto stop if temperature > 48°C