

G9646 Hydraulic Cutting Head User Manual



Contents

1、	Introduction
2、	Labels2
3、	Technical data2
4. (Operation Description3
	4.1 Application Range
	4.2 Operation Guide
	4.3 Maintenance Instruction
	4.4 Reference as to which Spare Parts can be exchanged
5、	Warranty4
6、	Parts List 4
7、	Troubleshooting5

1. Introduction



 $\bullet \rightarrow$ Before starting to use the tool please read the instruction manual carefully.

 $\bullet \rightarrow$ Use this tool exclusively for its determined use.

Mounting and assembly of connecting material with the help of this tool must only be performed by specially trained personnel.

•—This instruction manual must be carried along during the entire life span of that tool.

 $\bullet \rightarrow$ The operator must

-guaranty the availability of the instruction manual for the user and

-make sure, that the user has read and understood the instruction manual.

2. Labels

On the labels fixed on the housing of the tool, you will find the type specification name of the manufacture and the company logo.

3. Technical data

Model	Output	Cutting	Rated	Weight	Length
Model	force	capacity	pressure		
G9646	12ton ≤φ105mm	700bar(max)	About	About	
			7.5kg	550mm	

4. Operation Description

4.1 Application Range

Hydraulic cutting tool GAZELLE G9646 can cut copper, Aluminum cable up to a maximum diameter of 105mm.

Attention



Do not cut the live cables or conductors.

4.2 Operation Guide

Connect the quick coupler and hose, then unfold the hose. Make sure there is enough oil in the pump.

Pull the lock pin and open the cutting head.

Then the cable /conductor must be positioned in the cutting head which must be closed thereafter. Keep the cutting head in vertical direction till the cut is completed.

Activate the hydraulic pump to start the cutting process.

After the cutting completed, release the pressure of the pump to release the piston the start position and a it will be ready for the next cutting cycle.

4.3 Maintenance Instruction

The hydraulic cutting unit has to be cleaned after use and lubricated regularly, especially for the blade; check out the damage and oil leak.

4.4 Reference as to which Spare Parts can be exchanged

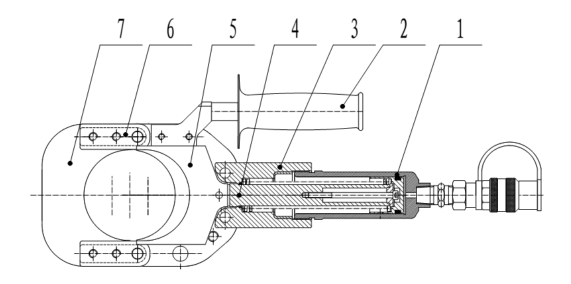
The customers are not allowed to exchange the spare parts within the warranty, eg. Screw and others. If any issues are occurred during the warranty period please contact our GAZELLE local distributor can be found in this link. https://www.gazelleindustrial.com/distributors/

5. Warranty

It is generally that we guarantee 12 months from the delivery date.

6. Parts List

Components:



Parts list:

No.	Name
1	Cylinder
2	Handle
3	Cylinder Block
4	Piston
5	Movable blade
6	Guide block
7	Fixed blade

7.Troubleshooting

The tool loses oil=>Return the tool to the manufacture. Do not open the tool and damage the seal of the tool.



We shall in no event be liable for death, injuries to persons or property from the improper use and lack of maintenance of our product. Any doubt of safety operation and precaution, please contact with our distributor.



Please properly dispose of all packing materials and removed parts.

INNOVATION PERFORMANCE SAFETY CONFIDENCE GAZELLE



sales@gazelleindustrial.com | www.gazelleindustrial.com