



Instruction Manual

for

Allspeeds Ltd.

Royal Works, Atlas Street Clayton Le Moors, Lancashire, UK. BB5 5LW

RCV190

Allspeeds Product Code 980230

Allspeeds Document Revision 6 issue 3

Date: 14/09/2023

Original instructions



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1 Important Notice – Read Before Use

Do not operate the blade unless the anvil is fully closed.

Ensure that the auxiliary cylinders are pressurised (200 bar) to keep the anvil closed throughout the cut cycle.

Read, understand and follow the instructions within the operating manual before deploying or operating the RCV190 cutter.

Failing to follow the instructions and operating the cutter with a partially closed anvil will result in serious damage to the RCV190.

IF IN DOUBT, ASK!

See section 8 for more details

2 Introduction

This manual covers the installation, operation and maintenance of a RCV190 as Allspeeds part number 980230.

This is a double acting, hydraulically operated tool suitable for cutting steel wire rope and alternative materials, such as electrical power or communication cables up to 190mm (7.5") in diameter. It requires two separate dual line hydraulic supply (feed and return) for the main cutter activation and the hydraulically operated anvil.



3 Technical Data

RCV190 (part number 980230)

3.1 Physical

Weight of RCV190 in air 296 kg (excluding hydraulic fluid and hoses)

Weight of RCV190 in water 257 kg (excluding hydraulic fluid and hoses)

Overall Dimensions 560mm (718mm) x 280mm x 976mm

3.2 Hydraulic Requirements

3.2.1 Main Cutter Cylinder

Cylinder Type Double acting (feed and return ports)

Maximum Operating Pressure 690 Bar (10,000 PSI)

Swept Volume Cut Stroke 5.2 Litre

Swept Volume Return Stroke 1.4 Litre

3.2.2 Anvil Auxiliary Cylinders

Cylinder Type Double acting (feed and return ports)

Maximum Operating Pressure 210 Bar (3,000 PSI)

Swept Volume Anvil In 0.08 Litre

Swept Volume Anvil Out 0.06 Litre

IMPORTANT – The maximum operating pressure stated above should not be exceeded during use of this tool. Ensure that all fittings and hoses used are suitable for use at this pressure and rated accordingly.

This RCV190 is compatible with the following hydraulic fluids:

Good quality hydraulic oil (e.g. Shell Tellus 32, 68 or similar)

Water glycol (e.g. Castrol Transaqua HT2).

Please note that whilst compatible, the use of water glycol fluids may reduce system life.

Ensure that the fluid used is cleaned to NAS Class 6 or better.

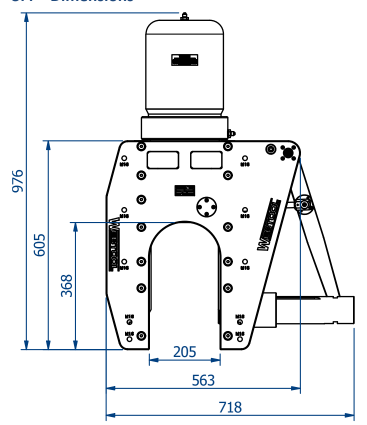
3.3 Environmental Considerations

This cutter should not be operated outside of the recommended temperature range of -5°C to +60°C.

This cutter is suitable for use subsea but should be regularly checked, cleaned and dewatered using a suitable dewatering spray.



3.4 Dimensions



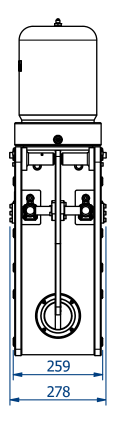


Figure 1 – Overall dimensions



4 Declaration of Incorporation

CE	CLARAT	ION OF INCORPORATION	
Company name:	Allspeeds Ltd		
Company address:	Royal Works, Atlas Street, Clayton le Moors, Accrington, Lancashire BB55LW, UK		
	Description:	Hydraulic Cutting Tool	
Machinery covered by this declaration:	Model:	RCV190	
	Туре:	980230	
	Serial No.:		
		e following essential requirements Directive 2006/42/EC:	
The machinery also conforms to the following Directives:			
The following standards have been applied:	N/A		
This machinery must not be put into service until the machinery into which it is to be incorporated has been declared in conformity with the provisions of the machinery directive			
		ompiled in accordance with part A of nery Directive 2006/42/EC	
Person authorised to compile the	Name:	Chris Bond	
relevant technical documentation (based in the European Community):	Address:	Royal Works, Atlas Street, Clayton le Moors, Accrington, Lancashire BB55LW, UK	
The relevant authorised person undertakes to transmit, in response to a reasoned request by the national authorities, relevant information on the machinery. This information will be transmitted by: (email, post)			
Person authorised to make this declaration:	Name: Rory McGarry		
	Position in company:	Technical Director	
	Signature :	R. Mony,	
	Place of Declaration:	Accrington, Lancashire, UK	
	Date of Declaration:	16/12/20	

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5 General Safety Rules

5.1 Warnings

These warning are provided to improve safety and should be carefully read before installing, using or maintaining the equipment.

5.2 Important Information

It is vital that these instructions are available to the equipment users. It is also important that they are retained with the equipment if it is sold or transferred to another user.

5.3 Safety for Operation

IMPORTANT - This is an inherently dangerous piece of cutting equipment and is supplied without guarding. It is vital that the installer and end user perform a risk assessment and implement any safety features that they deem necessary and enforce a safe system of work before use.

To prevent the risk of injury, the cutter should only be used by fully trained and competent operators.

- Make sure that all safety devices are in place and functioning correctly
- Make sure the working area is free of any obstructions
- Check that all hydraulic hoses are in good condition
- Ensure that all operators are clear of the area before cutting commences

Recommended PPE for operation and maintenance includes safety shoes, safety glasses, ear defenders and gloves.

IMPORTANT - If the item being cut is under tension there is the risk of it recoiling when severed. Ensure that all operators are out of the immediate area before operation.

Any spilt oil or trailing hoses may create a slipping or tripping hazard. Care must be taken around the work area. Energised hoses may move about during operation and should be fitted with whip-check devices to contain them in case of a burst.



5.4 Safety for Maintenance

Repairs carried out by untrained or unauthorised personnel may result in personal injury or serious malfunction of the tool.

Ensure that the cutter is isolated from and free of hydraulic pressure before any maintenance is carried out.

5.5 Warning Symbols



General hazard. Hydraulic cutting tool with inherently dangerous moving parts. Please read and understand this manual to avoid the risk of injury.



Cut or severing hazard due to the cutting blade.



6 Installation

6.1 Mounting Holes

The cutter body contains a number of mounting holes, as shown on the drawing below:

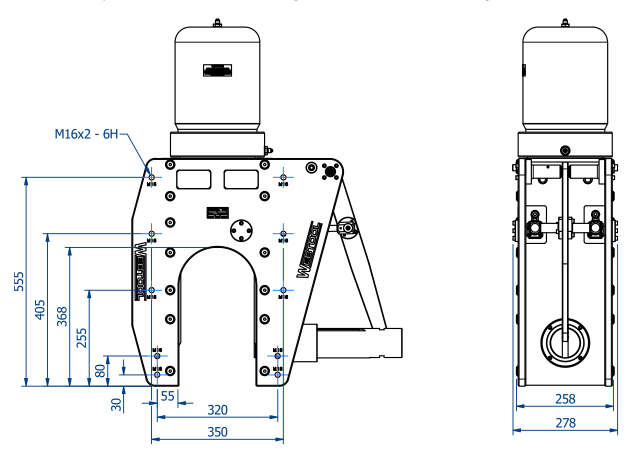


Figure 2 – Mounting holes

Ensure that the tool is securely mounted at multiple points and that mounting method is robust enough to support the tool. Consult tool mass in section 3.1 when considering mounting possibilities.



7 Hydraulic Connections

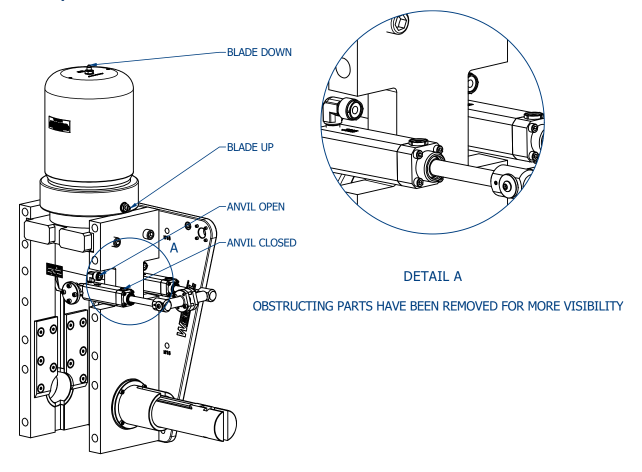


Figure 3 – Hydraulic ports

It is the responsibility of the end user to ensure that a suitable hydraulic supply is installed. It is recommended that a relief valve should also be incorporated in the return line to prevent excessively high pressures in the annular side of the hydraulic cylinders should the return to tank become blocked for any reason.



8 Operating Instructions

8.1 Before Use

With the hydraulic supply isolated, check the following parts of the cutter:

Item	Procedure
Check the condition of the anvil	As described in section 9.3
Check the condition of the blade	As described in section 9.4

Before use of the tool, ensure that all operators are at a safe distance from the cutter, and that any guarding or safety features are installed and operational.

Check that the hydraulic supply is set to an appropriate level for operation as stated in section 3.2.

8.2 Deploying the Tool

Begin the operation with the anvil fully retracted. To achieve this, pressurise the 'Anvil Out' port on the RCV190.

Place the cutter over the workpiece. Ensure that the workpiece is fully inserted into the mouth of the tool so that there is no risk of the anvil fouling against it as it is closed.

Close the anvil over the workpiece by pressurising the 'Anvil In' port on the RCV190. Ensure that the 'Anvil Out' port is open to tank.

Fully inspect the tool to ensure the anvil is fully closed before continuing.

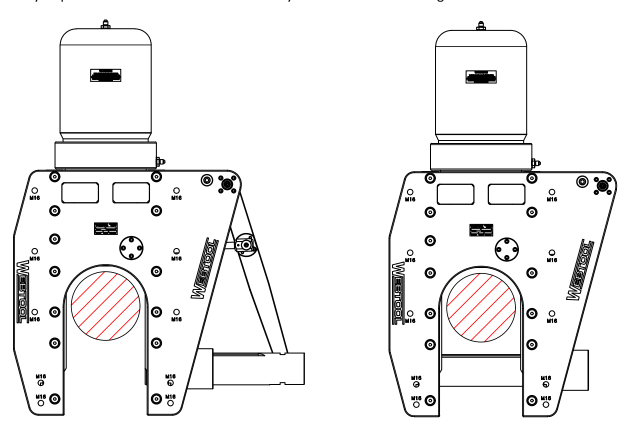


Figure 4 – Rope position



8.3 Pre-Cut Check



IMPORTANT - Ensure that the anvil is fully closed before performing a cutting operation.

IMPORTANT - Maintain pressure on the auxiliary anvil instroke to keep the anvil closed throughout the cut cycle.

DO NOT OPERATE THE MAIN RAM IF THE ANVIL IS NOT FULLY CLOSED AND PRESSURISED

8.4 Extend the Blade (Cut Cycle)

To extend the blade, pressurise the 'Blade Down' port on the RCV190 whilst ensuring that the 'Blade Up' port is open to tank. Do not exceed the maximum operating pressure. Continue to apply pressure until the cut is complete.



IMPORTANT – Do not attempt to open the anvil without first retracting the main ram.

8.5 Retract the Blade (Return Cycle)

To retract the blade, pressurise the 'Blade Up' port on RCV190 whilst ensuring that the 'Blade Down' port is open to tank. Do not exceed the maximum operating pressure.



9 Maintenance

It is unlikely that service would be required on the hydraulic piston of the tool under normal circumstances, but a seal spares kit is available (995133) and it is recommended to stock this at all times.

The only parts that would need intermittent replacement would be the anvil and blade depending on the frequency of use, materials being cut and the corrosive conditions present during operation.

IMPORTANT - Replacement parts must always be sourced from Allspeeds Ltd. The use of unofficial components will invalidate the warranty and may lead to tool damage or system failure.

9.1 Maintenance Notes

IMPORTANT – This cutter should only be serviced by qualified personnel. If in any doubt please contact Allspeeds Ltd or a distributor.

Most maintenance task can be carried out with standard tools.

All servicing operations should be carried out in a clean environment to prevent contamination of the oil and mating components.

Care should be taken with all mating areas, including threads and sealing faces, as any damage or abrasive contamination could cause galling or seizing on re-assembly. Please note a suitable antigalling paste should be used (we recommend Swagelok Silver Goop) on all stainless steel threads.

The cylinder (728090) is a pressure vessel and should not be drilled, machined, mutilated or damaged in any way for mounting purposes or to assist in its removal for servicing, any warranty could be invalidated by such actions.

The use of a Stilson wrench to remove the cylinder is not recommended as damage will occur.

Before carrying out any maintenance tasks ensure that the equipment is fully isolated and that there is no residual pressure in the system.

9.2 Maintenance Schedule

This tool requires the following operations or service tasks to be completed as listed:

Task	See section	Frequency
Visual inspection of blade and anvil	9.3, 9.4	14 days or after cut, whichever is soonest.
Function test (extend and retract ram)	8.4, 8.5	14 days if unused
Clean and dewater		7 days
Replace blade	9.4	As required
Replace anvil	9.3	As required
Replace seals	9.5	12 months

Table 1 - Maintenance schedule



9.3 Remove & Replace Anvil

IMPORTANT – The anvil may have sharp edges and imbedded material left behind from cutting operations. Wear suitable gloves when handling the anvil.

IMPORTANT – Ensure that the hydraulic supply is isolated before proceeding.

IMPORTANT - Replacement parts must always be sourced from Allspeeds Ltd. The use of unofficial components will invalidate the warranty and may lead to tool damage or system failure.

The anvil will show an indent where the blade contacts it during a cut, but can be reused. Any excessively damaged or worn anvil should be replaced as described below.

Ensure that the blade is retracted before removing the anvil. This is as described in section 8.5.

With the anvil open or closed, remove one off screw (035076) and then remove reaction pin (761267). The anvil arm should now be free to move vertically.

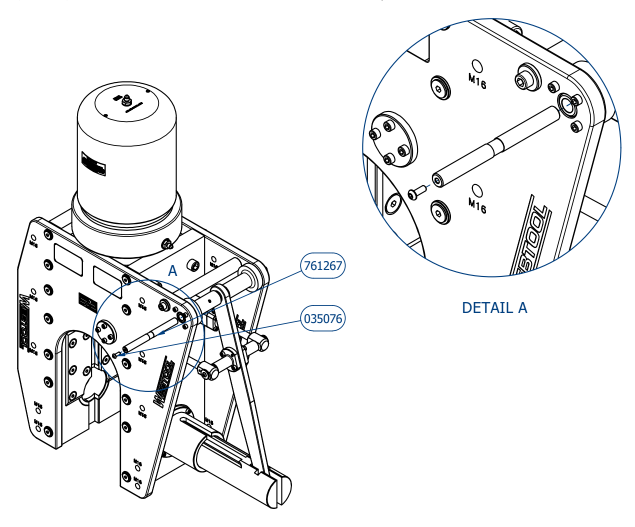
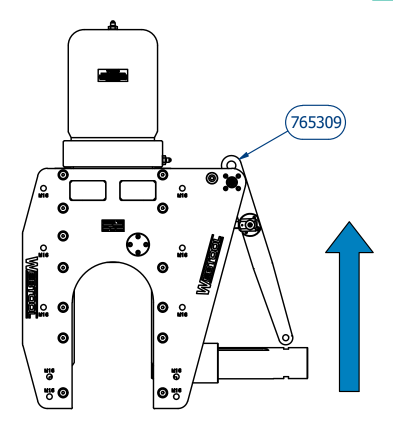


Figure 5 – Anvil removal step 1





RAISE PART NO 765309 UNTIL ENOUGH CLEARANCE FOR ANVIL TO BE REMOVED

Figure 6 – Anvil removal step 2



IMPORTANT – Mass of anvil (SSC6500) is 14.7kg. Ensure a safe system of work at all times.

Slide the anvil (SSC6500) out of the cutter.

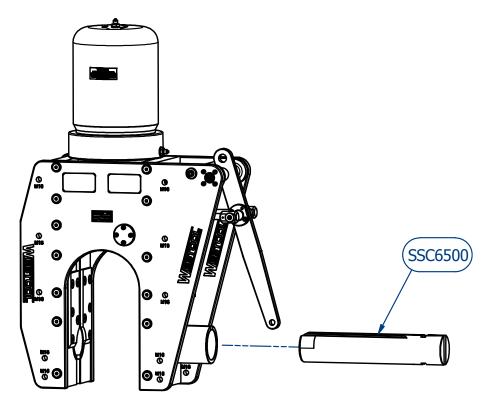


Figure 7 – Anvil removal step 3

Anvil replacement is the reverse of the disassembly procedure.



9.4 Remove & Replace Blade

IMPORTANT - The cutting edge may be sharp following tool operation, extreme caution and care should be taken when checking it. Wear suitable gloves when handling the blade.

IMPORTANT - Ensure that the hydraulic supply is isolated before proceeding.

IMPORTANT - Replacement parts must always be sourced from Allspeeds Ltd. The use of unofficial components will invalidate the warranty and may lead to tool damage or system failure.

The blade edge should be regularly checked to ensure that it is in good condition. This would be a consistent blade edge with no chips or deformations noted along the entire cutting edge.

For safety we recommend that this operation is performed with the tool led down.

Begin the anvil pumped out to its full extent or with it fully removed as described in section 9.3. The Main ram should be in the fully extended position.

Remove the 3 off blade pins (030636). If the blade is fully extended then the pins should be clearly visible at the top of the blade.

IMPORTANT – Mass of blade (705064C) is 6.8kg. Ensure a safe system of work at all times.

Once blade pins are removed the blade is free to slide in the tool, care must be taken to prevent the blade from falling or causing injury to operator.

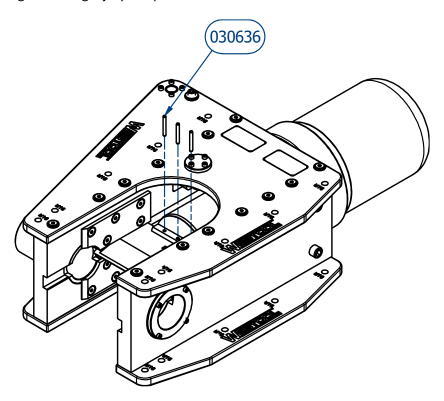


Figure 8 – Blade pins removal



The blade can now be slid out of the cutter body.

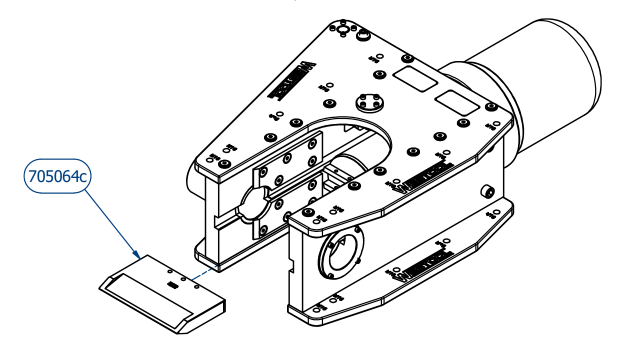


Figure 9 – Blade removal

Blade replacement is the reverse of the disassembly procedure.



9.5 Seal Detail

IMPORTANT – Ensure that the hydraulic supply is isolated before proceeding.

IMPORTANT - Replacement parts must always be sourced from Allspeeds Ltd. The use of unofficial components will invalidate the warranty and may lead to tool damage or system failure.

IMPORTANT – Changing the seals will likely result in oil spills. Hydraulic oil spills present slip hazards. Ensure a safe system of work at all times.

If it is necessary to inspect or renew the hydraulic seals, the cylinder must be removed from the tool. As an aid to this, 2 off tapped holes are provided in the cylinder end face. These are 2 off M8 x 10mm spaced 136mm apart. Never use Stilsons or pipe clamps on the cylinder as damage may occur. If in doubt contact Allspeeds for advice.

A cylinder assembly tool is available if required from Allspeeds (SK43377A).

Begin operation with the blade removed. See section 9.4 for this procedure.

Firstly, remove the coupling, hose and blanking plugs (035114) from the top of the tool and attach the cylinder assembly tool (SK4377A). This can be used to loosen or re-tighten the cylinder.

IMPORTANT – Mass of Cylinder (728090) is 43.38 kg and Ram (764138) is 46.79 kg. Ensure a safe system of work at all times.

Unscrew the cylinder and remove from the assembly. Use M8 holes to facilitate safe lifting. Care should be taken as any contained oil within the cylinder will now be free to spill in the work area. The cylinder will come free but seal stiction may mean that the ram comes also. If this happens, carefully lay the cylinder assembly down in a safe location, connect a handpump or other hydraulic supply to the cylinder and pump the ram out of the cylinder. Again, care should be taken as any contained oil within the cylinder will now be free to spill in the work area.



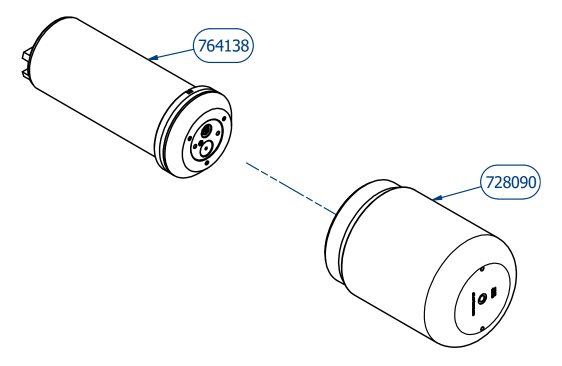


Figure 10 – Cylinder removal

The ram has been fitted with a relief valve plug assembly (766093), this also contains seals, to remove this, locate off the two off M8 x 12mm deep holes and unscrew the plug. The two relief valves have been carefully set to blow off at a set pressure and care should be taken not to disturb the settings during removal. Remove these parts with a 17mm socket and 5mm hex bit.

With these parts now separate all main seals can be accessed and replaced.

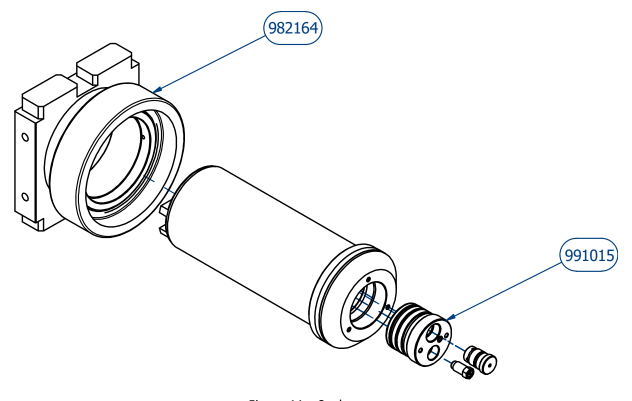
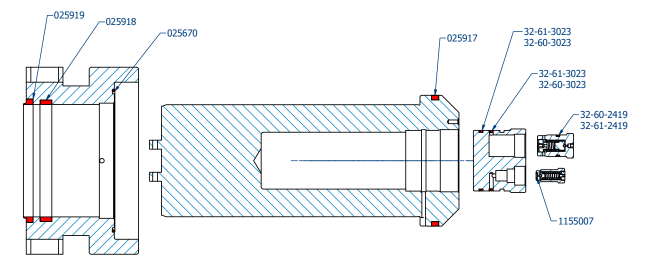


Figure 11 – Seal access





SECTION A-A

Figure 12 - Main seal assembly

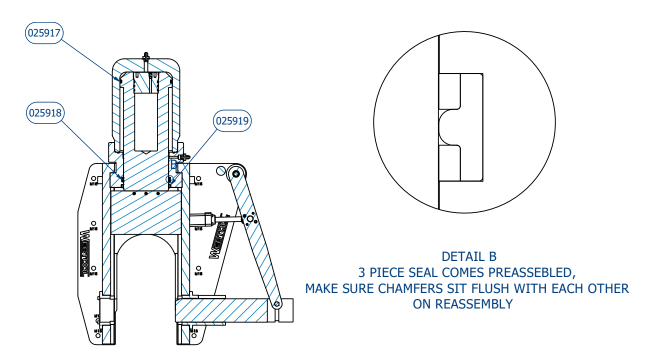


Figure 13 – Detailed Seal View



10 Parts List

The cutter comprises the following components:

Part Number	Description	Qty
025311	Small O ring seal	2
025569	Small wiper seal	2
025670	O ring	1
025801	Anvil piston seal	2
025802	Anvil rod seal	2
025917	Piston seal	1
025918	Rod seal	1
025919	Wiper seal	1
026701	Pellet	2
030636	Pin spring	3
035066	Socket head cap screw M6 x 20	8
035067	Socket head cap screw M5 x 30	8
035073	Set screw cup point M6 x 10	1
035076	Button HD screw - M6 x 16	5
035079	Socket head cap screw M6 x 25	16
035111	Socket head cap screw M6 x 35	4
035114	M8 x 10 SS grub screw	2
035136	M10 x 20 Countersunk Screw	20
043206	Skt set screw - cup point - M4 x 6	2
079044	Mounting stud aux cylinder	2
080971	Washer M6	4
32-07-0035	Bonded face seal	2
701195	90 degree elbow	2
705064C	Cutter blade RCV190	1
709087	Piston block	2
715345	Pivot pin lever bush	2
715355	RCV155 anvil guide	1
715365	Anvil bush long	1
728078	Auxiliary cylinder	2
728090	Cylinder RCV190 wire rope cutter	1
749045A	Pivot pin housing	1
749045B	Pivot pin housing	1
752342	Webtool nameplate	1
752573	Pressure warning label	1
761247	Anvil pin	1
761267	Lever pivot pin	1
761268	Auxiliary cylinder pivot pin	2
764116	Auxiliary piston HCV155/RCV155/RCV190	2
764138	Piston RCV190 cutter	1
765309	Lever, RCV190 cutter	1
765312A	Wear plate A RCV190	2
765312B	Wear plate B RCV190	2
766047	Plastic plug	4
791157	Coupling 1/4" BSP to 7/16" JIC	2
982164	Cutter body assembly RCV190	1



991015	Relief valve kit	1
SSC6476	Auxiliary cylinder end cap	2
SSC6500	Anvil RCV190	1

Table 2 - Parts list

11 Decommissioning

Major components are made from the following recyclable materials:

Description	Material
Body	Alloy steel
Cylinder	Alloy Steel
Ram	Alloy steel
Anvil	Stainless bronze
Blade	Tool steel
Guide Bush	Aluminium bronze

Table 3 – Decomitioning

Remaining components should be disposed of in accordance with local current regulations.

Hydraulic fluid should be drained into a suitable container and disposed of in accordance with current local regulations.



Also available from Allspeeds





- Hydrostatic test pump complete with tank, skid, handle & gauge
- Available in a range of pressures up to 1000 bar (14,500 psi)
- Relief valve fitted as standard
- Compatible with a range of fluid media
- Robust design
- Up to 1000 Bar working pressure
- High and low pressure stages with manual change
- Ideal for testing Webtool™ and other hydraulic products



HP690A – Hydraulic Intensifier



- The HP690 features a unique integrated safety circuit that automatically bleeds excess pressure caused by surfacing or temperature variation back to tank
- Compatible with 2 port hotstabs. No additional drain port is required
- Fitted with industry standard MiniBOOSTER™ intensifier
- All fittings rated to 690 bar (10,000 psi)
- Suitable for use at any water depth
- Compact unit Fits into limited ROV payload space
- Aluminium and stainless steel construction Corrosion resistant
- Robust Design Pressure gauges are recessed into the body
- Dual pressure gauges –Input and output pressures can be accurately monitored

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CUTTING EDGE TECHNOLOGY

Webtool specialises in engineering powerful hydraulic tools for demanding environments and applications.

Our standard range of cutting, gripping and lifting tools for rope, cable and umbilical includes:

- Steel wire rope cutters up to 190mm diameter
- Cable, umbilical and flexible riser cutters up to 270mm diameter
- Softline cutters up to 165mm diameter
- Cable grippers up to 200mm diameter with 20 tonne lift capacity
- Emergency disconnection systems for both topside and subsea applications
- Long term subsea tools for deployment by R-ROV systems

APPLICATION SPECIFIC SOLUTIONS

Our experienced, in house design and manufacturing team can quickly and efficiently develop a solution to suit your particular application. Contact us to discuss how we can help.

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