OWNER'S MANUAL SPARE PARTS & MAINTENANCE ACCESSORIES

Caretech HPC 350

Water Blaster 350 Bar

3x440V/ 60Hz





Technical data

Model	Caretech HPC 350
Voltage & frequency	3x440V / 60Hz
Motor power rating	11 kW / 15 HP
Operating Pressure	350 bar / 28 mpa
Water flow (maximum)	15-18 ltr / min
Maximum water input temperature	60 degrees Celsius
Min. / max. water inlet pressure	1-6 bar
Minimum inlet hose size	½" inch
Pump oil quantity	1 ltr
Oil grade	SAE 15W40
Dimension	L700 x W600 x H850 mm
Weight	97 kg

				_		_	_
RЛ	ac	hi	-	~'	^		\Box
IVI	ac			e	5	I . I	u.

Serial	Number:	
Jellai	Nullibel.	

Important

Change the oil of the pump after the first 50 operating hours! Use fully synthetic oil, grade SAE 15W40, quantity 1 liter.



Contents

Symbols used in this manual	4
Safety Instructions	4
USER'S OPERATION MANUAL	5
Description	6
Technical specification	6
Components overview	7
Operating the machine	8
Before operating	8
During operation	8
After using the machine	8
Storing & Freeze Protection	9
Transporting & lifting	9
Maintenance	10
Water Filter	10
Pump	10
Unloader Valve with microswitch	10
Troubleshooting	11
Useful information	11
MAINTENANCE & SPARE PARTS	12
Hydraulic assembly	13
Spraying equipment	13
Motor starter 11Kw - electrical drawing	14
Safety release valve, p/n 101647	16
Unloader Valve with micro-switch, p/n 101676	17
Pump – exploded view	18
Servicing the pump	20
Declaration of conformity	22
OPTIONAL ACCESSORIES	23
Notes	25



Symbols used in this manual



Read carefully before operating the machine



Electric shock risk



Risk for persons



Environmental protection



Risk for the machine



Tips & Hints

Safety Instructions



Before using the HPC machine, ensure this operations manual is fully read and understood. Always keep this manual in a safe place within reach, near to the HPC machine.



Only qualified people should operate the HPC machine. You should never allow children or people who are not properly instructed on its use, to operate the machine. Use of the HPC machine is subject to the applicable local regulations and provisions.





Before operating, check and ensure the machine and all its accessories are in good & proper working condition & free of defects. In case you observe any abnormal noise, leakage, malfunction or defect, stop the machine, unplug the mains power supply and have the machine serviced.



Never direct the jet towards yourself, other people, animals, electrical installations or the machine itself. You should never attempt to clean your clothes or footwear with the machine. Do not attempt to clean delicate parts, in order to prevent their damage and to ensure the cleaning operation will not result in dangerous substances being washed off the object, harming the environment. Always wear appropriate clothing and eye protectors.



The machine may only be connected to a correctly installed plug socket. An electrician must install a 3-phase plug, 16Amps, with an earth conductor. Ensure you connect the machine to the proper voltage as per its specifications. When connecting extension cords, ensure you are using cable with proper minimum cross-sections. The machine must not be started if any electrical component or accessory (cable, plug, switch etc.) is defective. In case of emergency or malfunction, switch off the machine and unplug from the electric power source. Only qualified personnel must carry out all electrical repairs.



High-pressure hoses must be thoroughly inspected before start-up. The maximum permissible pressure and temperature are printed on the high-pressure hose. In case of damage, replace immediately with original hoses approved by the manufacturer.



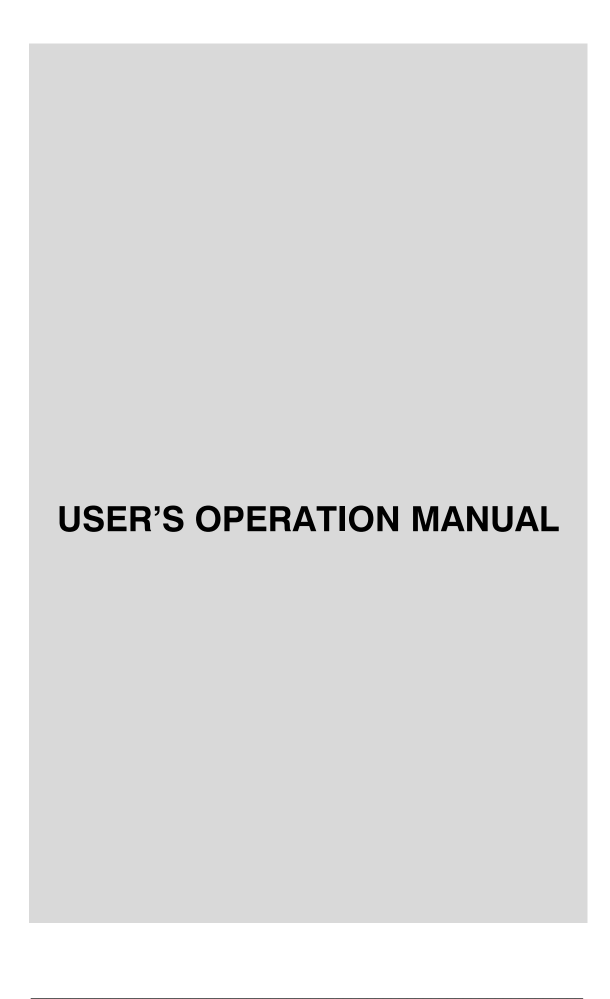
Do not cover the machine and ensure adequate air circulation. Always store the machine in places where it will not be exposed to frost. Do not operate the machine without water or with insufficient water quantity, as such shortages may result in damage of the pump.





You should carry out only the maintenance works described in this manual and use only original parts approved by the manufacturer. Do not make any modifications to the machine and ensure it is regularly serviced as per its maintenance schedule. Repair works to be carried out by qualified personnel only.







Description

Caretech HPC 350 has been designed and manufactured for professional use under the toughest conditions. It is suitable for use in the Marine & Domestic Industry, Agriculture etc. You may extend the range of applications and cleaning effectiveness by using various accessories.

Always use the machine according to this operations manual. Any use different than in this operations manual, may result in machine damage, surface damage or even severe personal injury.

Disposal of the machine or its parts should be done according to the regulations and must not be thrown away in the environment.

Caretech HPC 350 integrates the edge of HPC machines technology, combined with our long experience in the field. It is a state of the art HPC machine, providing safety for the operator and protection for the machine itself.

The machine is equipped with 10mtr heavy duty-oil resistant electric cable H07RFN 4G4, 10mtr high-pressure hose, Spray gun with 1000mm double-lance, Sst High pressure 15° flat nozzle & Low pressure nozzle.



High pressure extension hoses, rotating nozzles (turbo-nozzle), draining-sewage nozzles& systems, sandblasting equipment, long lance, and electric extension cables, chemical/detergent injector, rotating brushes, telescopic pole and other optional accessories are available.

Application fields Ships Agriculture Heavy duty vehicles Building industry Railway Repair shops Railway Repair shops

Technical specification			
Model / Type		Caretech	HPC 350
Voltage / Frequency	V/Hz	3X400/50	3X440/60
Pressure	bar/mpa	350	/28
Water flow	ltr/min	15.0	/18.0
Motor power rating	kW/HP	11,	/15
Max water temperature	°C	6	0
Minimum and Maximum water inlet pressure	bar	1.0	-6.0
Minimum Water inlet hose diameter	Inch	1/	2"
Noise Level	db(A)	7	0
Dimensions	mm	L700 x W6	00 x H850
Weight	kg	9	7
Pump oil quantity	ltr	-	l
Oil grade		SAE 1	5W40



Components overview

Stainless Steel 304 chassis

Caretech HPC 350 is built on robust Sst304 chassis to resist the toughest environmental conditions & last for life.

High pressure pump

The machine is equipped with one of the most reliable European high-pressure plunger pumps, with **nickel plated head**, running with 3 ceramic pistons. Its design is based on long experience, offering extreme reliability and making any maintenance and repair job easy.



Electric motor

The electric motor is running on low RPM to ensure long life. Its innovative flange design permits direct coupling with the pump shaft. Mechanical precision and high reliability are granted by decades of experience. The motor has **F-class** insulation & S1 continuous run duty.



Unloader valve with microswitch

You may adjust the pressure of your machine (pressure range: 35-350 bar) by twisting the regulation nut of the **Unloader Valve.**

While the trigger of the spray gun is not pressed, the **UNLOADER VALVE** switches to by-pass mode, re-circulating overpressure, back to the pump.

If the machine is idle for 20 seconds, the motor will stop automatically. It will re-start when the trigger is pressed again.





Never exceed the maximum operating pressure of the machine!

Electrical switchboard

The machine is equipped with DOL starter, consisting of Contactor, Thermal Overload Relay and Delay Timer. All components of the electrical circuit are of highest quality.



Spraying equipment

Caretech HPC 350 is equipped with 10mtr heavy-duty high-pressure hose, quick screw coupling, spray gun, double Lance 1000mm long, nozzle holders & nozzle protectors, flat fan HP Nozzle & LP nozzle.



Safety release valve

The safety release valve protects the operator and the machine from over-pressure. If for any reason the pressure exceeds the maximum allowed pressure of 350bar, then the valve opens and water is released (at low pressure).



Thermo-protection valve

The thermo-protection valve is activated if the water which recirculates when the machine operates at by-pass mode exceeds 60 degrees Celsius, thus protecting the pump's seals from damage.





Operating the machine

Before operating

- 1. Inspect the general condition of the machine. Check high-pressure hoses, hose & pipe connections, and spray gun & lance whether damaged or worn. Check cables, plugs & sockets to be free of defects and damages or worn.
- 2. Check the oil level in the pump by the sight glass or by the dipstick. If necessary, add oil.
- 3. Connect the high-pressure hose to the high-pressure outlet of the machine.



You should not use tools to tighten the couplings of the high-pressure hoses.

- 4. Rinse the water supply hose to prevent dirt particles entering into the machine or clogging the water filter and connect it to the inlet of the machine, by using the hose barb provided with the machine. Ensure the diameter of the supply hose is correct and the water supply flow and pressure is adequate.
- 5. Open water tap and supply water to the machine before connecting to the electric power. Pull the trigger of the spray gun till water comes out of the high-pressure nozzle and check for eventual leakages in the hoses, pipes, pump or other machine connectors.



The machine should never run without water, as pump gaskets will be severely damaged. The maximum temperature of the supply water should not exceed 60° Celsius (140° F). Supply fresh water only.

6. Check that the main switch of the electrical switchboard (STOP/RESET button) is pressed and right-twisted at the STOP position. Connect the electric cable to an earthed power source. Ensure the same as the machine's rated voltage/frequency is used. Connect the electric plug of the machine via a 3phase circuit breaker 16Amps of your power mains supply.

During operation

- 1. Ensure the water supply is open. Unlock and press the trigger of the spray gun. Let water come out from the HP nozzle for 20 seconds.
- 2. Twist on the left the STOP button of the electrical switchboard to ON position. The motor starts. You are now ready to proceed with your cleaning task!
- 3. Ensure stable foothold, before pressing the trigger of the spray gun.
- 4. You may use the valve-handle at the double-lance to adjust the outlet pressure.



The machine will stop automatically if idle after approx. 20 seconds delay. The motor will re-start automatically if you operate the spray gun again.



Even when the machine is not operating, the pressure at the SPRAY GUN remains high. Never release the water remaining inside the hose and spray- gun to your-self, other people or delicate materials.



Always be aware of other people's presence in the working area to avoid injuries.

After using the machine

- Press and twist on the right the STOP/RESET button of the electrical switchboard at the STOP position.
- **2.** Unplug the electric supply power.
- 3. Close the water supply and disconnect the water inlet hose from the machine.
- Press the trigger of the SPRAY GUN to release the remaining pressure and lock the SAFETY LATCH on the SPRAY GUN.



Storing & Freeze Protection

Always store the machine in a dry, free-frost place. In case the machine will be stored for extended periods or in temperatures around or below 0° C, drain completely and flush the pump with antifreeze liquid.



In case the machine is frozen, do not operate it, as severe damage will occur.



Antifreeze liquid should be collected for reuse or disposed according the regulations.

Transporting & lifting

The machine can easily move on its wheels. You should use belts to fix the machine if you transport it on a vehicle.

If you intend to lift the machine with the use of a crane, place and fix it on a pallet before lifting it.

In case of direct lifting, you should fix the belts at the 2 lifting eyebolts being at the chassis (illustrated below) to avoid damage of the machine and risk of injury.



When lifting, always ensure balanced load.





Maintenance				
	Every time before operating the machine	Weekly or every 30 operating hours	Every 400 operating hours	After the first 50hrs, then every 500hrs or every 6 months
Water Filter cleaning		•		
Pump Oil Level inspection		•		
Pump Oil change				•
Visual inspection of machine: electrical components, piping, hoses, equipment	•			
Inspect the air intake at the rear side of the motor	•			
Unloader Valve			•	

Water Filter

Unscrew and remove the lower part of the water filter housing. Remove the micro-filter net and rinse with water. Replace if damaged. Install back the micro-filter and screw the housing.



Apart of the regular maintenance described above, Filter cleaning is necessary in case the mains water was not clean and dirty particles entered the inlet line.

Pump

Pump Oil Level inspection

Check the oil level of the pump by the sight glass (2) or by the dipstick (1) and add oil if necessary.

Pump Oil Change

Remove drain plug (3) and collect the oil in appropriate tank for disposal as per regulations. Check drain plug gasket is in place and in good condition. Replace if necessary. Reinstall drain plug and fill in oil from the filling hole (1).

Attention

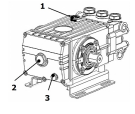
- If oil shows signs of contamination (milky/discolored), change immediately, and replace packings.
- If the pump shows signs of oil leaks between the crankcase/manifold, change piston rod oil seals immediately.
- If oil leaks out of the side cover, change side-cover oil seals immediately.
- If water leaks between crankcase/manifold, change packing assembly immediately.
- If water leaks from valve caps, change valve cap o-rings.

Unloader Valve with microswitch

The valve regulates the max pressure of the machine through a piston, which acts on a ball correctly positioned, that closes the bypass opening. A check valve cuts out the delivery section, the pressure of which controls the drive of the piston. Each regulation should be made when the system is operational and the nozzle open.

Every 400 working hours, check and lubricate the seals with water resistant grease.

Every 800 working hours, control the wear of the seals and internal parts and if necessary, replace with original parts taking care during installation to lubricate with water resistant grease.







Troubleshooting		
MALFUNCTION	POSSIBLE CAUSE	REMEDY
Machine is not starting	No current	Check the electrical connection
While idle (auto-stop), motor starts without pressing the trigger	Water leakage at the high pressure line	Eliminate cause
Motor starts, then stops suddenly	Poor water supply	Eliminate cause
Motor buzzes without	Supply voltage is low	Eliminate cause
starting or trips	Pump blocked	Contact you dealer
	Phase missing	Eliminate cause
Pressure drop	Air in the piping	Check the suction hose and tighten the hose clips
	Pump sucks air	Check for leakages at the pump
	Insufficient water supply	Eliminate cause
	Clogged filter	Eliminate cause
Operating pressure is not achieved or	Blocked, worn or wrong size nozzle	Clean or replace if necessary
fluctuates	Air in the system	Eliminate cause
	Insufficient Water supply	Eliminate cause
	Dirt particles or worn parts in Unloader Valve	Dismantle Unloader Valve, remove dirt and repair if necessary
	Dirt particles in Pump valves	Dismantle pump head, remove dirt, check valves and repair if necessary
	Water leakage	Check for leakages at the system and repair if necessary



Specialized technicians only should carry out maintenance works as well as repairs!

Useful information

Environmental protection

Dispose as per regulations for used materials, such as oil, spare parts, electrical components as well as any other part of the machine should be disposed of properly. The machine is allowed to be connected to the drinking water supply mains, only when a backflow device has been installed, according to EN 1717.

Personal Protective Equipment

The use of personal protective equipment from the machine operator is highly recommended and should be in line with the regulations.

Hoses & Spray gun disconnection

When machine is shut down, high pressure still remains in the system. Release pressure by operating the spray gun before you try disconnecting the hoses, the spray gun or any other part of the machine.

Repair Jobs & Spare parts

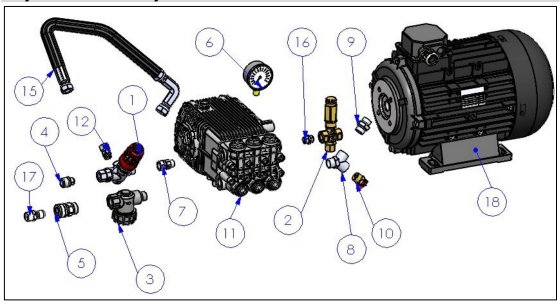
Only qualified personnel should attempt to repair the machine.. During maintenance or repair works, disconnect the machine from power source. Any modification to the machine or use of non-original spare parts may result in system damage and working safety is under risk. Only use manufacturer's original spare parts for the maintenance or repair of the machine. The machine is accompanied with its spare parts booklet. In case of loss, ask your dealer to provide you with a new one.





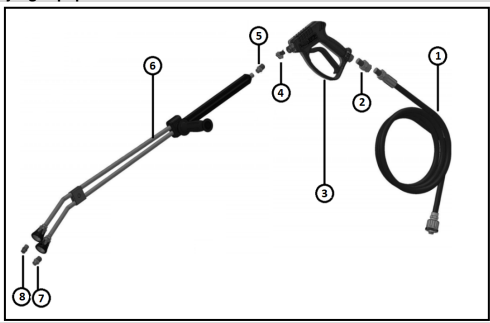


Hydraulic assembly



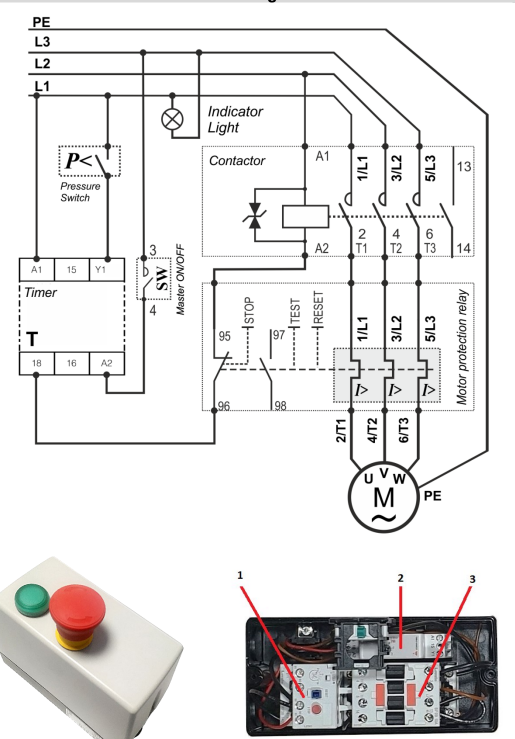
Pos	P/n	Description	Pos	P/n	Description
1	101676	Unloader w/micro-switch	9	101031	Nipple
2	101647	Safety release valve	10	101129	Thermo-valve
3	101128	Water inlet filter	11	101562	High pressure pump
4	101916	Nipple	12	101740	Nipple
5	101009	Inlet quick coupling	15	101718	By-pass hose
6	101248	Pressure gauge 600 bar	16	101741	Nipple
7	101198	Adaptor	17	101170	Hose barb
8	101196	3way fitting	18	101513	Motor

Spraying equipment



Pos.	P/n	Description	Qty	Pos.	P/n	Description	Qty
1	101692	HP hose 10mtr	1	5	101727	Adaptor	1
2	101766	Swivel coupling	1	6	101689	Moulded handle	1
3	101569	Spray gun	1		101686	Double lance	
4	101158	Adaptor	1	7	101180	HP Nozzle	1
				8	101148	LP Nozzle	1

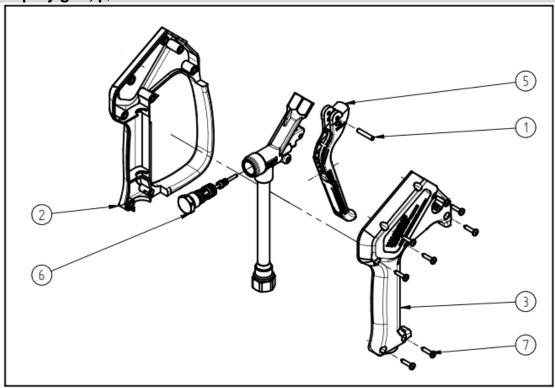
Motor starter 11Kw - electrical drawing



Pos	Part No	Description	Qty	P	os	Part No	Description	Qty
1	301901	Thermal Overload Relay	1	(3	301898	Contactor	1
2	101222	Timer	1			201259	Motor starter complete 11kW	1

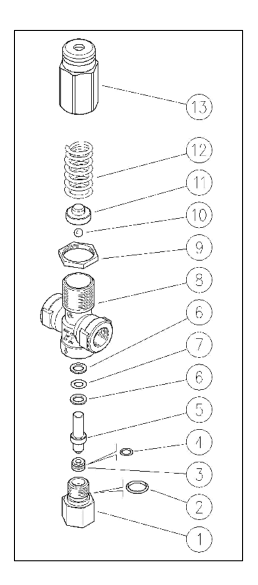


Spray gun, p/n 101569



Spar	e parts list	
Pos	P/n	Description
1	301573	Lever pin
2	301574	Housing with handle
3	301575	Housing
5	301576	Trigger
6	301577	Piston rod complete (repair kit)
7	301584	Screws set complete (7 pcs)

Safety release valve, p/n 101647



Pos	P/n	Description	KIT	Pos	P/n	Description
1	-	Seat Holder		8	-	Valve Housing
2	-	O-ring	+	9	-	Ring nut
3	-	Seat	+	10	-	Ball
4	-	O-ring	+	11	-	Spring guide spacer
5	301621	Piston w/ball		12	301490	Spring
6	-	Back-up ring (2pcs)	+	13	-	Valve regulating knob
7	-	O-ring	+			

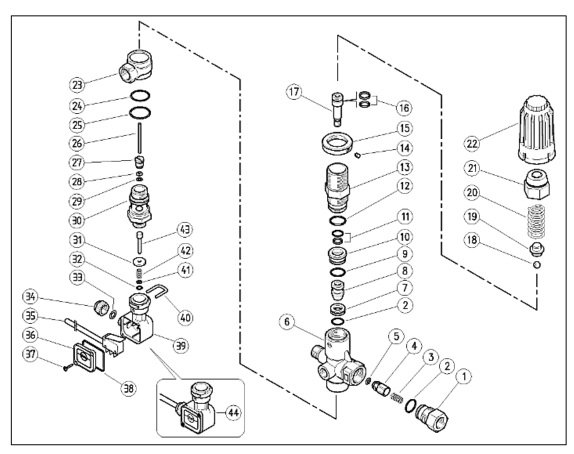
301491	(+) Repair Kit for Safety Valve
--------	---------------------------------

<u>Remark:</u> part numbers not stated above are not readily available ex-stock and normally not sold separately.

However, upon request, they can be supplied. Please contact your dealer for further details.



Unloader Valve with micro-switch, p/n 101676

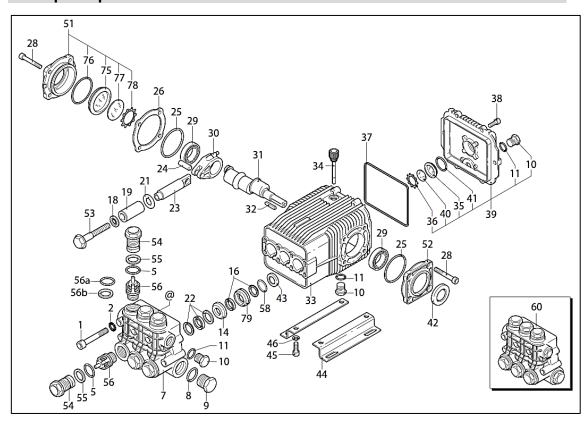


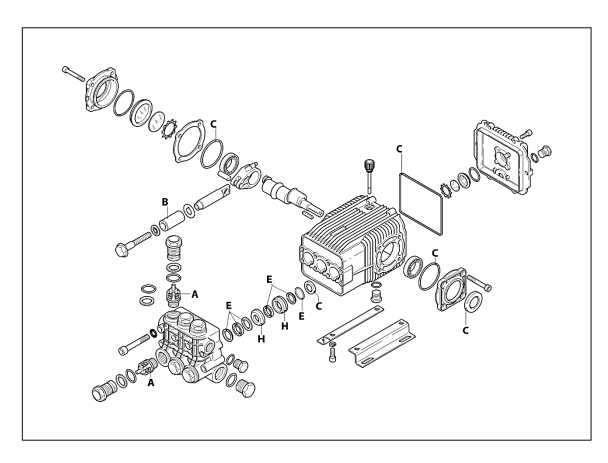
Spare parts list							
Pos.	P/n	Description	KIT	Pos	P/n	Description	KIT
1	301586	Shutter coupl.		23		Valve manifold	
2	301172	O-ring (2pcs)	+	24	302103	O-ring	+
3	301587	Spring		25	302166	O-ring	+
4	301588	Sutter pin		26	302167	Micro-switch piston	
5	301620	O-ring	+	27	302168	Plug	
6	301589	Housing		28	302169	Back-up ring	
7	301209	Seat	+	29	302170	O-ring	+
8	301223	Shutter pin	+	30	302171	Seat holder	
9	301196	O-ring	+	31	302172	Washer	
10	301590	Spacer ring		32	302111	O-ring	+
11	301591	Stem seal	+	33	302112	O-ring	+
12	301226	O-ring	+	34		Locknut	X
13	301592	Piston holder		35		Cable	X
14	301134	Set screw		36		Lid	X
15	301010	Ring nut		37		S/tap screw (2pcs)	X
16	301593	Piston seal	+	38		O-ring	+ X
17	301594	Piston		39		Housing	X
18	301013	Ball	+	40		U-bolt	X
19	301595	Spring rest pin	+	41		Washer	X
20	301596	Spring		42		Spring	X
21	301597	Valve reg. knob		43		Micro-switch piston	X
22	301598	Valve reg. knob red		44		Casing kit	X

301583	(+) Repair Kit for Unloader Valve
101675	(X) Microswitch complete (Pos. 34-44)



Pump – exploded view





Pur	Pump – Spare parts list								
Pos	P/n	Description	Q'ty	Torque	Pos	P/n	Description	Q'ty	Torque
1	600049	Screw	8	50Nm	35	301121	Level gauge	1	
2	301150	Washer	8		36	301086	Ring	1	
5	301091	O-ring	6		37	301087	O-ring	1	
7	-	Head compl.*	1	Pos 60	38	600017	Screw	6	10Nm
8	301202	O-ring	1		39	301210	Cover, complete	1	
9	301203	Plug	1	30Nm	40	301122	Plate	1	
10	301146	Plug	3	25Nm	41	301413	O-ring	1	
11	301145	O-ring	3		42	301211	Ring	1	
14	301204	Piston guide	3		43	301212	Ring	3	
16	301205	Water seal	3		44	-			
18	301153	Washer	3		45	-			
19	301067	Piston	3	B KIT	46	-			
21	301154	Plate	3		51	301213	Cover, complete	1	
22	301171	Gasket	3		52	301214	Support	1	
23	301155	Piston rod	3		53	301215	Screw	3	7Nm
24	301156	Hub pin	3		54	301089	Plug	6	60Nm
25	301206	O-ring	2		55	301090	Ring	6	
26	301207	Shim			56	301563	Valve complete	6	A KIT
28	301143	Screw	8	24.5Nm	58	301164	O-ring	3	
29	301085	Bearing	2		60	-	Head assembly	1	
30	301157	Connect. rod	3	20Nm	75	301217	Level gauge	1	
31	301200	Shaft	1		76	301218	O-ring	1	
32	301158	Key	1		77	301219	Plate	1	
33	-	Pump body	1		78	301220	Ring	1	
34	301159	Oil dip stick	1		79	301204	Piston guide	3	

SYMBOLS

■ **C**=Torque wrench (Allowance +0/-10% Nm)

PART K	ITS								
	KIT .VES		(IT ONS	C I OIL S	KIT EALS	WA ⁻	KIT TER ALS	G I PIST GU	
Pos.	Qty	Pos.	Qty	Pos.	Qty	Pos.	Qty	Pos.	Qty
56	6	19	3	25	2	16	3	14	3
				37	2	22	3	79	3
				42	1	58	3		
				43	3				
Kit Pa	art No	Kit Pa	art No	Kit Pa	art No	Kit Pa	art No	Kit Pa	art No
301	563	301	067	301	076	301	061	301	068

Pump oil: SAE 30 / 15W40

First change: after 50 hours of operation Then every 200 hours or every six months



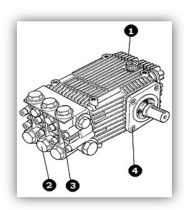
Servicing the pump





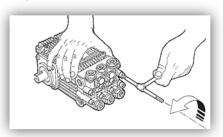
Before carrying out any maintenance, check that no part of the machinery is live!

- REAR COVER
- 2 VALVE CAPS
- **3** PUMP HEAD
- 4 SIDE COVER

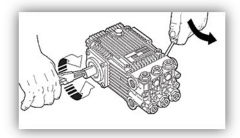


1. ASSEMBLY-DISASSEMBLY OF THE PUMP HEAD

1.1 Unscrew head bolts. For torque ratings see relevant figures on the pump **SPARE PARTS LIST** page.



1.2 Remove the head by rotating the shaft and levering between head and body.



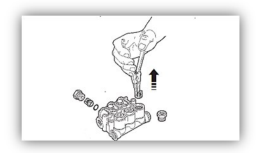
1.3 For re-assembly, invert above instructions and keep torque rates shown in the **pump SPARE PARTS LIST** page.

2. INSPECTING INLET/OUTLET VALVES

2.1 Remove valve caps, slide out inlet/outlet valves, check the condition of the various components of the valve as well as the O-ring and replace if necessary.

2.2 For re-assembly, invert previous operation. Keep the torque ratings as shown on the pump **SPARE PARTS LIST** page.







3. REPLACING PACKING AND RECOVERY SEALS

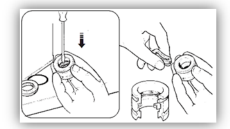
3.1 Remove the head (see p.1.), then slide out piston guides, being careful not to deform them, using the special extractor pliers.





3.2 Disassemble the components of the piston guide, check the condition and replace if necessary.



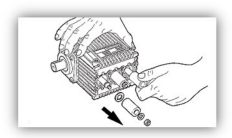


3.3 For re-assembly invert operation.

4. REPLACING THE PISTONS

- 4.1 Remove the head, and then unscrew the piston retainers.
- 4.2 Slide off the ceramic pistons, check their condition and replace if necessary
- 4.3 For re-assembly invert above operations. Keep the torque ratings as shown on the pump **SPARE PARTS LIST page**.





5. DISCHARGING OIL

5.1 Remove oil dipstick, unscrew oil discharge plug and empty the pump.

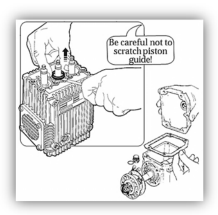


Oil pollutes the environment! Do not pour down drain!

6. REPLACING OIL SEALS

- 6.1 Remove the head, remove the pistons, and discharge oil.
- 6.2 Remove the oil seals and the Orings, checking the seats and the piston guides.
- 6.3 Remove the rear cover gasket.
- 6.4 For re-assembly invert above operations. Keep the torque ratings as shown on the **SPARE PARTS LIST** page.







7. CRANK MECHANISM MAINTENANCE

- 7.1 Remove the head, remove the ceramic pistons and discharge oil.
- 7.2 Remove the rear cover.
- 7.3 Remove the con-rod sliding the one piece-rod whilst removing the shaft.
- 7.4 For re-assembly invert operations. Keep the torque ratings as shown on the **SPARE PARTS LIST** page.



8. LUBRICATION

- 8.1 Before starting the pump, check the oil level in the pump.
- 8.2 **0.43kg** of **SAE 15W40** oil is to be used.
- 8.3 Change the oil after the first 50 working hours and then after every 500 hours.



TROUBLE SHOOTING		
PROBLEM	CAUSE	REMEDY
The pump is noisy	Pump sucking air	Check suction malfunction
Pressure gauge fluctuates	Valves blocked by foreign bodies or worn Packing worn High temperature of pumped liquid	Clean or replace valves Replace packing Reduce temperature of pumped liquid
Water leaks from the bottom of the pump	Piston packing worn	Replace piston packing
Water leaks from head	Head O-ring worn	Replace O-ring
Oil leaks from the bottom of the pump	Oil seals worn	Replace seals

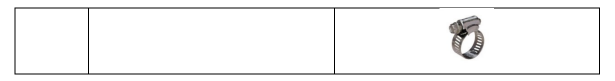
Declaration	Declaration of conformity							
	DECLARATION OF CONFORMITY							
Distributor	MARINE CARE B.V.							
Address	Oude Maasweg 35, PORT #4005, 3197 KJ, NETHERLANDS Tel. +31 10 29 50 342, email operations@marinecare.nl							
	Declares that the product							
Product name	HIGH PRESSURE CLEANING MACHINE(ELECTRIC OPERATED, COLD WATER)							
Model type	Caretech HPC 350, 3X400V/50Hz & 3X440V/60Hz							
conforms to the	essential requirements of the directives 2006/42/EC based on the following specifications:							
	EN ISO 13857:2008 Safety distances to prevent hazard zones being reached by upper and lower limbs EN ISO 12100-2:2003 Safety of machinery. General principles for design. Risk assessment and risk reduction							
STANDARDS	EN 349/93 + A1:2008 Safety of machinery. Minimum gaps to avoid crushing of parts to the human body							
	July 2018							



OPTIONAL ACCESSORIES

Part No	Description	
101693	HIGH PRESSURE EXTENSION HOSE 20MTR	
101007	CONNECTION NIPPLE FOR HP EXTENSION HOSE	
200003	TURBONOZZLE PACKAGE WITH LANCE 800mm	
201260	SANDBLASTING PACKAGE WITH LANCE 800mm	
200017	CHEMICAL INJECTOR, ADJUSTABLE	
110984	ROTATING BRUSH WITH HINGE	
110983	MUD SUCKER WITH 5MTR HOSE 2"	
201101	EXTENSION CABLE 50MTR, W/CONNECTORS IP67	
101359	HOSE CLIPS 3/4"	



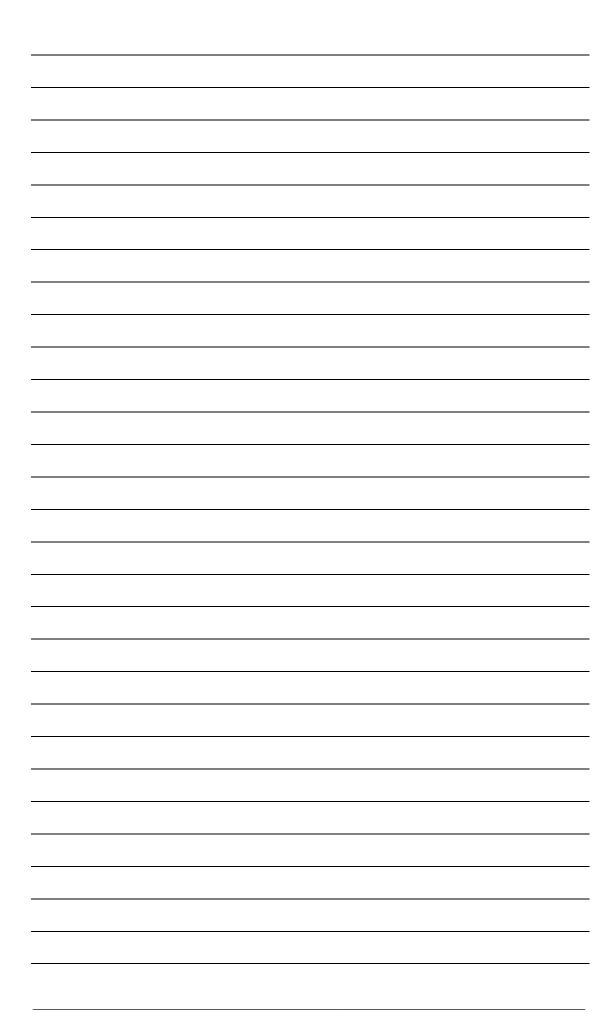


Part No	Description	
101357	WATER INLET HOSE ¾", 25MTR COIL	
101445	HOSE REEL for 50MTR hose	
201113	PIPE CLEANING HOSE 20MTR w/MICRONOZZLE	
406018	HOT BOX 230V/60Hz 200/350BAR, 18LPM (other voltages available upon request)	
110990	FLOOR CLEANER 280 BAR	



Notes	
	_







Date	Service Description	Remarks



Date	Service Description	Remarks





Marine Care BV

Oude Maasweg 35 Port number 4005 3197 KJ Rotterdam – Botlek The Netherlands

T +31 (0)10 29 50 342

E operations@marinecare.nl

www.marinecare.nl