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EC Declaration of Conformity

We declare under our sole responsibility that this product is in conformity with the following standards or standardization documents: EN60204-1: 1997, DIN ISO EN12100-1/-2: 2004, EN1050: 1996 and EN294: 1992 according to the provisions of the regulation 98/37/EC, 2006/95/EC, and 89/336/EEC.

Name and Signature	Date and Place			

WARNING: FAILURE TO FOLLOW THESE RULES MAY CAUSE RESULT IN SERIOUS PERSONAL INJURY



1.1. Foreword

YL- series Hydraulic Crimping Machine is in the range of professional machinery for crimping the joint and air, hydraulic and water hose. During design & construction of this machine in addition to local standards and some relative standards for the safety design.

DIN EN ISO 12100-1	2004	Safety of machinery	Safety of machinery. Basic concepts, general principles for design. Basic terminology, methodology
DIN EN ISO	2004	Safety of	Safety of machinery. Basic concepts, general
12100-2		machinery	principles for design. Technical principles
EN 414	1992	Safety of machinery	Rules for the drafting and presentation of safety standards.
EN 1050	1996	Safety of machinery	Risk assessment.
EN 294	1992	Safety of machinery	Safety distances to prevent danger zones being reached by the upper limbs.
EN 982	1997	Safety of machinery	Safety requirements for air power systems and components - Hydraulic.
EN 60204-1	1997	Safety of machinery	Electrical equipment of machines. Part 1.
EN 61000-6-2	2005	Electromagnetic compatibility	c Generic emission standard.
EN 61000-6-4	2005	Electromagnetic compatibility	^C Generic immunity standard.

1.2. Using Restriction

The YL- series are suitable for crimping the joint and air, hydraulic and water hose. Be careful for rigidity of the working material(s), don't try capacity that extend to the specification.

Generally, this machine will be installed on the following conditions:

- 1) Supply voltage: 0.9 1.1 nominal supply voltage
- 2) Source frequency: 0.99 1.01 nominal frequency
- 3) Ambient temperature: 5°C 40°C
- 4) Altitude: shall be at altitudes up to 1000m above mean sea level
- 5) Relative humidity: not exceed 50% at 40°C
- 6) Atmosphere: Free from excessive dust, acid fume, corrosive gases and salt.
- 7) Avoid exposing to direct sunlight or heat rays which can change the environmental temp.
- 8) Avoid exposing to abnormal vibration.
- 9) Please add the **Greasing** oil timely.



If you have any question, please refer to our agency or company:

D-Hydro Oy

Wahlforssinkatu 10, 80100 JOENSUU, Finland

info@dhydro.com

+358 13 120 490

This machine was designed for certain applications only. We strongly recommend that this machine **NOT** be modified and/or used for any application other than for which it was designed. If you have any questions relative to its application **DO NOT** use the machine until you have had detail instruction from your dealer.

1.3. Safety Instruction

1. Read instruction manual before operating the machine for your safety.

Person(s) who operate the machine must be trained, read and understood to use the safety measures, and possess the ability to obey and execute the regulation stated in this manual.

2. Ground all machines.

A terminal for the connection of the external ground conductor is provided in the vicinity of the associated phase conductor terminals with marked "PE". It should make sure the "PE" terminal being connection before power supply.

3. Keep guards in place and working area clean.

Keep guards in place and in working order.

4. Don't use in dangerous environment.

Don't use machines in damp or wet locations, or expose them to rain.

Keep working area well lighted and ventilation.

Do not operate electrical machines near potentially explosive environment.

5. Keep children and visitors away.

All children and visitors should be kept at a safe distance from work area.

6. Wear proper apparel.

No loose clothing, neckties, rings bracelets, or other jewelry to get caught in moving parts. Wear protective hair covering to contain long hair.

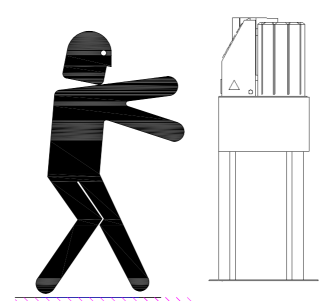
Please wear glove while operation, cleaning and repair.

7. Stay alert.

Watch what you are doing. Do not operate machine when you are tired. Please stand in front of machine for proper position operation.

8. Access position:

Please see the marked on the machine mean access position for maintenance. Do not stand/access other no-marked area!



SHUT OFF the power, removed the products, and isolated energy before leaving the machine.

10. Have your machine repaired by a qualified person.

Repairs should only be carried out by qualified persons using original spare parts, otherwise this may result in considerable danger to the user.

11. Check damaged parts.

Before further use of the machine, a guard or other part that is damaged should be carefully checked to determine what it will operate properly and perform its intended function. Being check for alignment of moving parts, binding of moving parts, breakage of parts, mounting and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.

12. **Disposing wasted material** and wasted lubricating oil shall obey the local regulation and be deeply careful.

13. Fire extinguisher.

The workshop of user shall be with the fire extinguisher or other devices according to the local safety regulations and be deeply careful.

14. Use recommended ancillary equipment.

If ancillary equipment is removed the original guards or safety devices shall be replaced. The connection of ancillary equipment including any necessary modification of the guarding of the machine shall not afford unprotected access to danger areas of the machine. Authorized agency are responsible for a future connection of the machine with ancillary equipment only if we ourselves have designed such connection.

15. Setting the machine.

Use special equipment e.g. gauges for setting the tool when machine standstill. The setting of machine can be carried out by the qualified person only.

The setting of machine can be carried out only when the power is disconnected from the power source.

16. Reduce the risk of unintentional starting.

Make sure switches of control panel are OFF position before operating main disconnector. Never leave machine running unattended. Turn power off from the main disconnector. Don't leave machine until it comes to a complete stop.

17. Make sure machine is disconnected from power supply:

Shut down the machine before inspection, maintenance and adjustment. Make sure that all people are away from the revolving or moving parts before testing the machine. Make sure hand-held disconnecting device is OFF position and locked with key.

18. Reaction with emergency situation:

The extruder is provided one emergency button. It is self-latching push-button on the control panel. The emergency button is colored red and yellow background.

After emergency stop, follow the normal stop procedure and to obviate the hazard soon. Please see the circuit diagram to connect emergency stop circuit with other ancillary equipment by qualified engineer.

- 7 –

19. Electrical equipment:

Keep electrical equipment in a good and safe performance is necessary.

- 1) Have to connect to earth.
- 2) Electrical equipment shall withstand the effects of transportation and storage temperature within a range of -25°C to 55°C and for short periods not exceeding 24 hours at up to +70°C.

20. Particular safety rule for storage condition of machine:

- 1) If the machine is not to be operated for a long period of time it shall be stored with the appropriate protection for the ingress of dust or the other substance in a suitable environment and place.
- 2) During storage, any kind of power should be disconnected, and clean the machine.
- 21. Never open the protective cover or door while the machine is running. Never attempt to change the settings of all protective devices. When the machine is out of order while running, shut it down and turn to serviceman for help as soon as possible.

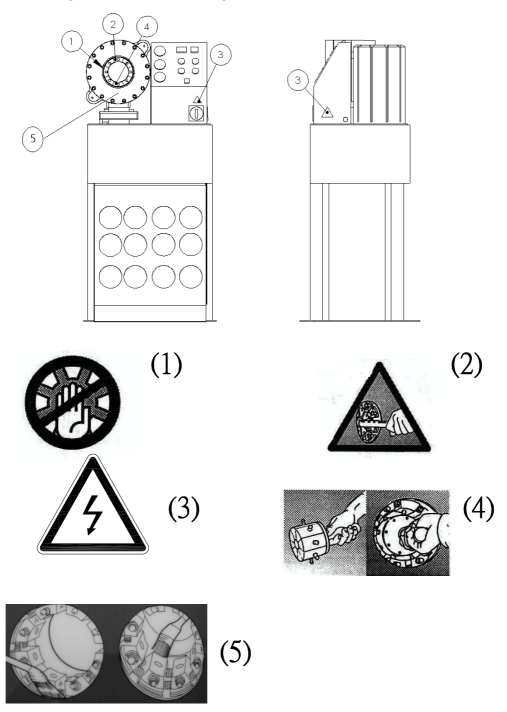
22. The noise level of this machine is testing on continuous running.

- 1) Airborne noise emission by the YL- series are established on the basis of measurements made on the machinery.
- 2) The workstation for the measurement of emission sound pressure level is defined according to European Standard ISO3746.
- 4) A weighted sound pressure level measuring under load is less than 80.0 dB (A).
- 23. Ancillary equipment, the presence of which prevents access to a danger area of the machine and which can be removed without the use of a tool, shall be interlocked with the machine control circuit in the same way as the movable guard for the area concerned.
- 24. If machine intend to be used together with ancillary equipment it shall be so designed that the machine can only be operated if the ancillary equipment is connected in accordance with the above listed requirements.

- 25. Before cleaning and maintenance operations shall be carried out only when the machine is stationary.
- 26. The training of the user/operator should be carried out by our authorized agent or service engineer in an oral/practical in site of the ordered blown film line, including protective device explanation, mechanism, personal protective equipment, operation/use.

*Any other maintenance is welcome to be contacted manufacturer or our distributor.

1.4. Danger zones and warning labels



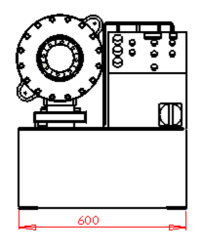
- (1) Do not put your hands inside the dies while the motor is running!
- (2) When swaging a fitting, hold the hose far enough to avoid swaging your hand!
- (3) High voltage. The electric box is to be opened only by a professional electrician!
- (4) When changing dies with the quick change tool, hold the handle as shown in the figures above. Make sure your hand will not get between the gaps of crimping finger.
- (5) Please add the **Greasing** oil timely.

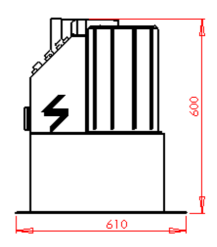


2. Specification & Installation

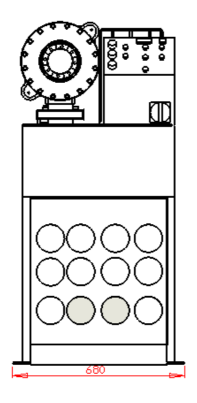
2.1. Specification:

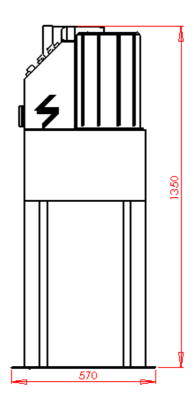
YL-20 Technical Data		Standard die sets	
Hose size	1-1/4"	Code	Length (mm)
Swaging range (mm)	Ø 487	32-10	55
Die type	32	32-13	55
Max opening (mm)	+26	30-16	55
Master die shoe length (mm)	80	32-19	55
Motor (kW)	3.6	32-22	55
Voltage (V)	400	32-26	55
Pump (I / min)	12	32-30	75
Swaging force (kN)	1700	32-39	75
Number of swagings / hour *	1800	32-45	90
Overall dimensions :			
Length (mm)	610		
Width (mm)	600		
Height (mm)	600		
Weight without oil (kg)	250		



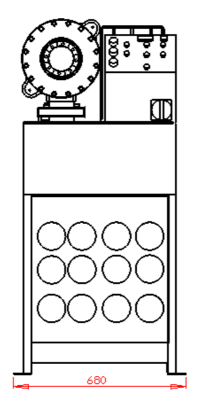


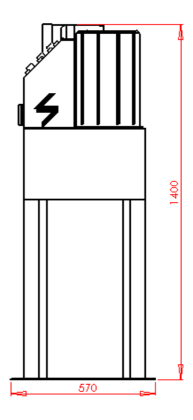
YL-20S Technical Data		Standard die sets		
Hose size	1-1/4" Code Length (mr			
Swaging range (mm)	Ø487	32-10	55	
Die type	32	32-13	55	
Max opening (mm)	+26	30-16	55	
Master die shoe length (mm)	80	32-19	55	
Motor (kW)	3.6	32-22	55	
Voltage (V)	400	32-26	55	
Pump (I/min)	12	32-30	75	
Swaging force (kN)	1700	32-39	75	
Number of swagings / hour *	1800	32-45	90	
Overall dimensions :				
Length (mm)	680			
Width (mm)	570			
Height (mm)	1350			
Weight without oil (kg)	300			





YL-32 Technical Data	Standard die sets			
Hose size	2"-4\$	Code	Length (mm)	
Swaging range (mm)	Ø 487	32-10	55	
Die type	32	32-13	55	
Max opening (mm)	+32	32-16	55	
Master die shoe length (mm)	80	32-19	55	
Motor (kW)	3.6	32-22	55	
Voltage (V)	400	32-26	55	
Pump (I/min)	13.5	32-30	75	
Swaging force (kN)	2200	32-39	75	
Number of swagings / hour *	1200	32-45	90	
Overall dimensions :		32-52	90	
Length (mm)	680	32-64	90	
Width (mm)	570	32-69	110	
Height (mm)	1400	32-74	110	
Weight without oil (kg)	350	32-78	110	





2.2. Installation of the machine:

- 1. The site for the machine should provide the conditions essential for appropriate space.
- 2. A clear area must be provided along the diagram of the machine and that's essential to permit efficient maintenance and assembly.
- 3. For the required space for the running machine, refer to following figures.
- 4. The strength must afford the matching weight and vibration.

After the machine is delivered and positioned on site, to maintain the stability of the equipment, padding for the four points at the bottom of the equipment shall be properly placed and adjust the level of the equipment and tight/ fixed it.

2.3. Transporting:

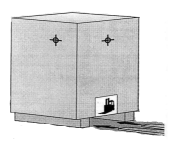
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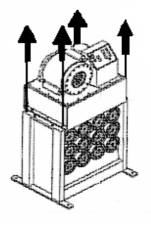
The machine shall be moved by persons who are qualified.

Persons besides the worker are not allowed to stay in the work place during transporting the machine.

- 1.Please refer to instruction manual in specifications and machine weight to arrange handling equipment. Be sure to use capable fork-lifter referring to lift of machine.
- 2. Forklift can be used in handling and shall be operated by qualified driver.
- 3.Before handling, make sure all movable parts are secured in their positions and all movable accessories should be removed from machine.
- 4. Make sure that the strength of forklift is sufficient to handle machine.
- 5. During handling, people are strictly prohibited from entering into the path of machine movement.
- 6. While transportation, keep attention to the balance of machine.
- 7. About forklift position of machine, please refer following diagram.

The fork length shall be $\geq 2/3$ machine width length





2.4. Adjustment of absorbing base

- Before installation, the grounding with sufficient space showed as section 2.3.
 (machine working area dimension) should be provided, and the ground for the installation of machinery should be flat and rigid enough.
- 2. After the machine to its intended installation position .The machine should be leveling by the horizontal leveling ruler and adjustable absorbing base.



- 3. The anchorage and leveling work carrier out by the screws show as the following.
- 4. After completed installation. Please check the screws of the base and safeguard. If the screws become unfastened, fasten it and examine all the attached parts and space parts with the machine.

It is recommended to screw the machine on the floor with four M12 wedge anchors (A). Bore holes in the floor : ϕ 12 mm ,depth 55 mm.



2.5.Installation of electrical power supply:



! Caution! Power supply has to be installed by a trained technician.

- 1. The machine should be connected the protective-earth terminal between machine and external ground before connected to the power source.
- 2. The cross-section of incoming supply protective conductor and each phase conductors must be in accordance with the following reference of supply conductor table. It is important to identify the voltage of source with machine. The voltage of connecting source should be marked on the electric cabinet.

Model	Recom. Fuse (400V)	Supply wire size	PE wire size
YL-32	25A>fuse>20A	5.5mm ²	5.5mm ²
YL-20	25A>fuse>20A	5.5mm ²	5.5mm²
YL-20S	25A>fuse>20A	5.5mm ²	5.5mm ²

- 3. During connecting the power supply, always connect the earth conductor with yellow/green color before the connection of the other power conductor.
- 4. A terminal for the connection of the external ground conductor is provided in the vicinity of the associated phase conductor terminals with marked "PE". It should make sure the "PE" terminal being connection before machine operating.
- 5. Connection should be made to the terminal mark L1, L2 and L3 at the connecting seat in the electrical cabinet. The Veneer Jointing Machine which electric system is equipped with one main switch, as a safety measure, the door of cabinet can't be opened unless main switch is disconnected.
- 6. On the contrary while disconnecting from the power supply disconnect the earth conductor with yellow/green color after the all power conductors at disconnected.
- 7. Always disconnect the power supply from the hand-operated disconnecting device mounted on the door of electrical cabinet, before you intend to do the work of maintenance or inspection.

- 8. After disconnecting the power for maintenance or inspection, be sure to lock the disconnecting device in "OFF" position.
- When the power source is connected to the reverse phase, the chain will wrong rotary.
 Please change the incoming wire L1 and L2, as show in the below.



2.6. Pneumatic system:

Prior to filling in hydraulic oil, the oil compartment should be checked for cleanliness.

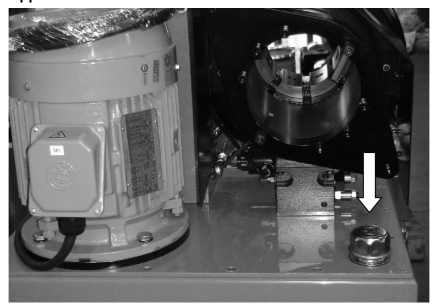
Remove vent cap. Draw gear oil through vent from oil bucket to tank.

The gear oil is poured in with the angled funnel which is the oil should reach the oil level mark. For the first time, be sure to fill 8/10 of tank.

The suction strainer of the hydraulic pump must be completely submerged in oil, otherwise the air will be drawn in and cause oil foaming.

All hydraulic oil flash point shall more then 150°C, and shall no seft-igniting /explosive/ miscibility with water/ decomposition.

Fill the oil tank to center line of the oil level sight glass in the side plate with hydraulic oil like MOBIL Nuto H 46 or MOBIL DTE 20 or equivalent . Volume of the tank is approx 40 litres .



2.7. Functional tests and Re-testing:

1. Check and tighten all the bolt/screw

- a) Un-tighten or loosened bolt/screw, due to negligence in the assembling line or caused by the quakes during transportation, might effect unpredictable serious consequence! Therefore, we strongly suggest that, after initial test running and before commence the normal production, please check and tighten all the bolts/screws. Especially, check and tighten those on movable components.
- b) Please check and tighten all the bolts/screws every two or three days in the beginning two weeks.

2. Cleaning the machine

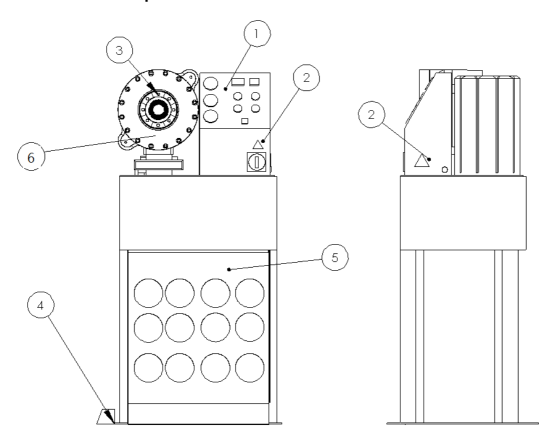
- a) Before test running, Please clean the machine, remove tools, bolt, nut, or any other article from the conveyor.
- b) Open all the cover on this machine, check if everything is in normal.

3. Check the machine very careful before run the machine

- a) Check wires connected and the power source already connected to the power incoming terminal.
- b) Check the machine already cleaned and without any other article on the machine.
- 4. The function of safety equipment shall be tested before starting machine.
 - **Emergency stop**—actuated the push button, the motor power should be shut down.
- 5. The function of electrical equipment shall be tested per half year normally, particular emergency push button.
- 6. Where a portion of the machine and its associated equipment is changed or modified, that tests shall be re-verified and retested, such as continuity test of the protective bonding circuit, insulation resistance tests, voltage tests, protection against residual voltage and functional tests.
- 7. Make sure the "PE" terminal is properly connected and the machine is grounded before power connect and push "ON" the main power.
- 8. The mechanical parts and electrical parts must be on the position and without loosen.
- 9. Check any abnormal noise!
- 10. All identified numbers on electrical wires must be correct, check if all wire screws are properly tightened and no electric happens.
- 11. Turn on the main disconnector (NFB: No-fuse Breaker) for the power source to the main cabinet, check if the voltage is correct, then on the NFB of main control panel and sub control panel.

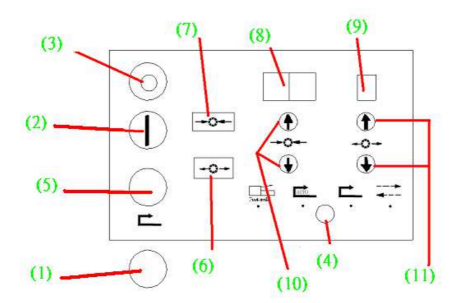


3.1. Functions of Operation Panel



- (1) Control panel.
- (2) Power supply.
- (3) When the stop device is pressed, the dies will perform a swaging-retraction cycle.
- (4) When the foot pedal is pressed, the dies will perform a swaging-retraction cycle.
- (5) Storage locker for die sets.
- (6) Please add the **Greasing** oil timely.

Control panel



(1) EMERGENCY STOP

Press this button is an emergency or when you for some other reason want to stop the machine quickly. Pressing the emergency stop push-button stops all machine functions. The button is released by turning it clockwise (as indicated by the arrow). After an emergency stop, go on working in manual mode. Open the dies to the set retraction position, after which you can continue in the normal way if the machine is otherwise in working order.

(2) START

Press to start electric motor and control unit.

(3) STOP

This button is used to stop the machine in a normal situation. It stops both the control and the motor.

(4) MODE SELECTOR

MANUAL: Master dies can be opened by pressing retraction button (4) and
Closed by pressing swaging button (5). Manual mode is used when
changing dies and adjusting settings

SEMI-AUTOMATIC : Swaging movement get started when the semi-automatic swaging button(3)is pressed . The movement can be interrupted by releasing the by releasing the button .If need be , dies can be opened by using retraction button (4) . Swaging goes on when the button is repressed . After reaching the swaging diameter , dies return to the

retraction position of whether the button is pressed or not.

- AUTOMATIC: Swaging starts when the fitting is pressed against the stop device. The movement stops if stop device is not adequately pressed by fitting. It can also be stopped by withdrawing the fitting from the stop device before it is gripped by dies. If need be, dies can be opened by using retraction button (4). Swaging goes on when the fitting is repressed against the stop device. After reaching the swaging diameter, dies return to the retraction position irrespective of whether the fitting is pressed against the stop device or not.
- (5) SEMI-AUTOMATIC: Swaging movement get started when the semi-automatic swaging button(3)is pressed. The movement can be interrupted by releasing the by releasing the button. If need be, dies can be opened by using retraction button (4). Swaging goes on when the button is repressed. After reaching the swaging diameter, dies return to the retraction position of whether the button is pressed or not

(6) RETRACTION BUTTON:

The dies will open when this button is pressed . The dies open until the button is released or the set retraction diameter has been reached . When using this button .manual mode must be selected .

(7) SWAGING BUTTON:

The dies will close when this button is pressed . The dies move unit the button is released or the set swaging diameter has been reached . When using this button , manual mode must be selected . When the machine is started with the mode selector in manual mode , swaging cannot be started using the swaging button before first selecting 0-position or opening dies with retraction button (4) .Dies will not open if they are already in the set retraction position .

- (8) SWAGING VALUE
- (9) OPENING VALUE
- (10) SWAGING CONTROL
- (11) OPENING CONTROL

Selecting tl	he die set			
D	L	Swaging range		
10	55	1013		
13	55	1316		
16	55	1619		
19	55	1922		
22	55	2226		
26	75	2630		2 Å
30	75	3039	_ & _	%\°\%
39	75	3945	(a)	080
45	90	4552	-	
52	90	5257	<u></u>	
57	90	5764	5	
64	110	6469		
69	110	6974		
74	110	7478		
78	110	7887		

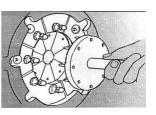
Installing the die set

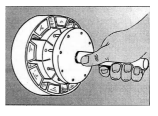
QUICK CHANGE (Only provides to the YL-20S and YL-32 USE)

Die set are stored in the storage locker and installed in the master dies with aquick change tool one set at a time .

Changing the die set 10 with the quick change tool is not recommendable. The die set may get broken due to the tool rod's diameter. The die set no 74 and larger die sets have not quick change possibility. these dies are too thin for quick change tool holes.

- (1) Before installing dies , make sure that master dies are clean .
- (2) STOP THE MOTOR PRIOR TO CLEANING DIES.
- (3) After that, start the motor and select manual mode.
- (4) Set the swaging diameter dial to 0. 0.
- (5) Open the master dies .
- (6) Insert the pins of the tool into the die set in the locker , turn the tool clockwise and pull the whole set out .
- (7) Hold the handle of the quick change tool as shown in figure 1 . and make sure your hand will not get between the dies .
- (8) Turn down the centering lever behind the dies .
- (9) Mount the die set between master dies so that the tool rod is fitted deep enough in the centering hole and start closing the dies in manual mode.





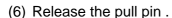
CHANGE OF A SINGLE DIE

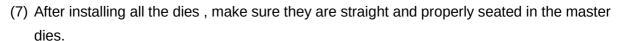
Die can also be changed one by one with a change tool:

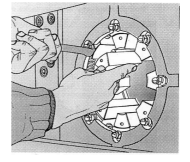
- (1) Select MANUAL MODE
- (2) Open the master dies and STOP THE MOTOR

 CAUTION ! ALWAYS TURN OFF THE POWER PRIOR TO INSTALLATION OR

 CHANGE OF DIES WITH THE CHANGE TOOL .
- (3) Prior to installing dies, clean the contact surfaces of both the die and master dies properly to avoid damaging the surfaces.
- (4) Pull the pin in the master die with the tool delivered together with the machine.
- (5) Insert the die with the retaining pin into the master die , die number always towards you .



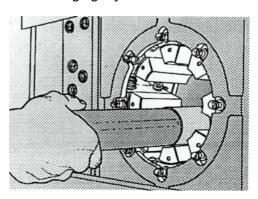




MANUAL MODE

Manual mode is used during die set change ,set-up and test run and when swaging special fittings .

- (1) Select MANUAL MODE.
- (2) Press the start button.
- (3) Adjust the retraction diameter when required .
- (4) Press the swaging button until the dies hold the fitting lightly.
- (5) Adjust the recommended swaging diameter .
- (6) Press the swaging button until the dies stop .
- (7) Open the dies and remove the fitting.
- (8) Check the swaging diameter.
- (9) If necessary, perform fine adjustment with the swaging diameter dial.

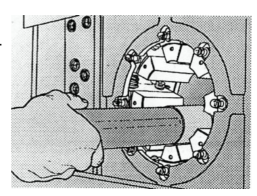


SEMI-AUTOMATIC MODE

Semi-automatic mode is used when performing small quantities of swages .

- (1) Adjust the swaging and retraction diameters .
- (2) Select SEMI-AUTOMATIC MODE.
- (3) Insert the hose assembly between the dies .
- (4) Press the semi-automatic swaging button, and dies perform a swaging-retraction cycle. The cycle can be interrupted by releasing the button. If need be, dies can be opened by using the retraction button.

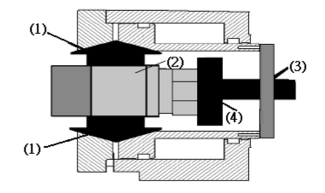




AUTOMATIC MODE

utomatic mode is best suited for serial production . Pressing the fitting against the stop device starts the swaging movement .

- (1) Select MANUAL MODE.
- (2) Insert the fitting 2 between the dies 1 to the correct position as shown in the figure.
- (3) Swage the dies lightly until they hold the fitting properly.
- (4) Loosen the locking lever 3 and push the stop device 4 against the fitting so that the spring-loaded stop device is compressed, making the limit switch inside it actuate. Tighten the locking lever.



- (5) Open the dies until the fitting loosens.
- (6) Set the required swaging diameter.
- (7) Select AUTOMATIC MODE.
- (8) When the stop device is pressed, the machine performs a swage and returns to the set retraction.
- (9) The movement stops if the fitting is not adequately pressed against the stop device . If need be , dies can then be opened by using the reaction button .
- (10) After dies have gripped the fitting . the swaging movement can be stopped only by the emergency stop push-button .

- (11) Make sure that there are no foreign objects between the dies.
- (12) Make a test swage by pressing the fitting against the stop device.
- (13) Check the swaging diameter and correct the position of the stop device if necessary .

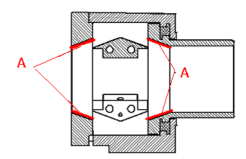
To protect your hands from getting swaged, don't ever touch the stop device!

FOOT PEDAL

In FOOT PEDAL mode dies will move as long as the pedal is pressed or till the set swaging diameter has been reached. The swaging movement can be interrupted by lifting the foot from the pedal. If need be, dies can opened by using the retraction button.

Greasing and cleaning

- (1) Lubricate the master dies and sliding plates daily with pressure-proof grease like Molub Alloy OG-H or equivalent.
- (2) Open the master dies loosely before lubricating them.
- (3) Grease A master dies on red zones



Oil change

- (1) Empty the tank of oil through plug in the tank .
- (2) Handle the waste oil according to law.
- (3) Fill the tank to center line of the oil level sight glass.
- (4) Oil tank volume: 41 litres.
- (5) Recommended oil :MOBIL Nuto H 46 or MOBIL DTE 20 or equivalent .
- (6) Change hydraulic oil after the first 500 hours of operation and every 1000 hours thereafter.
- (7) If any oil has run out on the floor, wipe it away.



4. Maintenance & Trouble Shooting

4.1. General notice on Maintenance and Inspection

- 1). To keep the accuracy and maintain the best condition of machine, the exact maintenance and inspection of this machine is important.
- 2). Any maintenance shall be operated before POWER OFF state can be dangerous, only the qualified personnel are allowed to do the maintenance job. If the power is no need on maintenance job, the main circuit breaker should be turned off throughout the operation (refer to manual operation).
- 3). To the electrical maintenance, a qualified person who is capable of doing the job should do the maintenance.

Regular maintenance:

a) Daily maintenance

- 1. Check safety interlocks on the full enclosure, door and electric equipment. If it is not locked properly, notify electric maintainer to lock.
- 2. Clean worktable and cover by clean-cloth.
- 3. Clean the environment around machine.

b) Weekly maintenance

- 1. Check the noise during operating. Be sure that it is normal.
- 2. Check the damage or deterioration external electric cable. Be sure that it is normal.
- 3. Check warning labeling is clean or not. If dropped or disappeared, contact your dealer for a new one.
- 4. Check safety cover. Be sure that it is normal.

c) Monthly maintenance

- 1. Lubricate the shaft. Be sure that it is normal.
- 2. Check and clean all labels on this machine (refer to Chap. 1), if they become unclear or disappear, please contact to the agency for a new one.

d) Half-yearly maintenance

- 1. Lubricate the shaft.
- 2. Check the motors, shaft, belts and related parts. Be sure that they can work normally and noise is normal when they are running.
- 3. Clean the electric parts in electrical cabinet. Be sure that they are in normal state. This operation can only be done after turning the main circuit off.
- 4. Inspect and adjust the machine leveling, be sure to follow the instruction in this manual. .
- 5. Inspect the noise of motor running and check the value.
- 6. Inspect the contact relay of electric case internal.

4.2. Trouble shooting:

To prevent serious accidents, disconnect the power supply before inspecting the machine:

Conditions	Reasons	Countermeasure
Machine doesn't start	No power is supplied	Contact the electric power company or
		check the power source.
	Open circuit or poor connection of	Check the fuse is broken or overload relay
	the power circuit	is actuated (shut-off).
	The interlock guard is opened	Check the interlock guard is closed
		completely.
	Fault of motor, magnetic	Please call service engineer or our
	contactor, or other component	distributor
	The Emergency stop button is	Check the hazard is eliminated, then reset
	actuated	the EMS button and power ON again.
Machine starts but	Voltage drop	Correct the voltage to the rated voltage, or
stops immediately,		use an extension cable that meets the
causing the motor		standard.
protector to actuate.	A 50Hz model is operated at	Check the nameplate or call service
	60Hz	engineer.
	The outlet is obstructed, and the	Remove the obstruction and confirm with
	miller was operated for oily, sticky	supplier to sure the intend-use for what
	and fibrous material.	kind material.
	Motor abnormal.	Repair the motor or replace with a new
		motor by qualified engineer.
Abnormal noise or	The bearing of the motor may be	To replace the bearing. Contact the
vibration.	damaged.	qualified engineer or our distributor from
		whom you purchased the equipment.
Product doesn't ideal	The piece is over scope.	Check the specification
	Pressure is not reached ideal.	Call supplier or servicer.



5.1. Electrical scheme

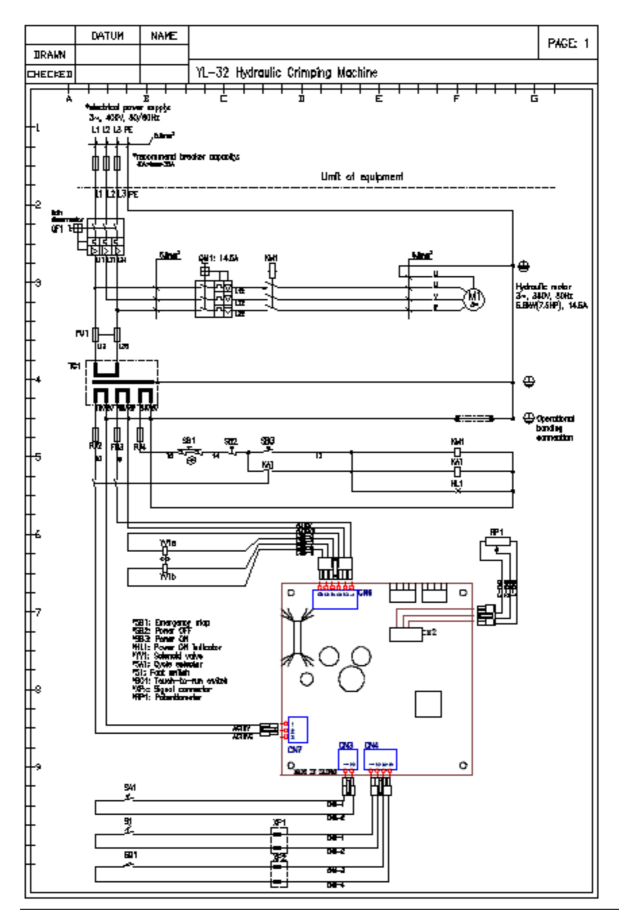
Electrical components list

YL-32

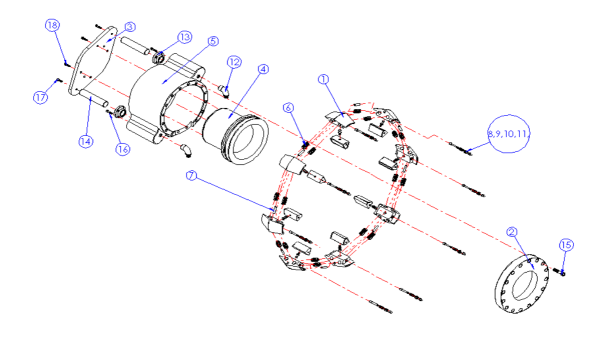
Item	Description	Manufacture	Туре	Technical data	Standards	Marking
Q1	Main disconnector (switch type) with undervoltage release trip	Moeller	P1-32EASVB	250Vac, 30A	EN60947-1 EN60947-2	CE
F1	Motor breaker	Moeller	PKZM0-32	250Vac, 30A	EN60947-1 EN60947-2	CE
		Telemecanique	GV2		EN00947-2	
F2	Circuit breaker	Moeller	FAZ-2-S1	240/415V~	EN60947-2	CE
		Telemecanique	C60N C1A	1Ax1P		•
KM1	Magnetic	Telemecanique	LC1D	Ui=660V	EN60947	CE
	contactor	TECO	CN-18	Ith=32A	EN60947-4-1	00
		Moeller	DILM 32D			
TC1	Transformer	San Li	SL-9640	0.082kVA	IEC61558-1	\triangle
	control circuit supply	Suenn Liang	SP-TBSW	1~, 380V/18V, 24V	IEC61558-2- 4	TÜV Rheinland
M1	Pump motor	TATUNG	BEFC-D	5.6kW (7.5HP) 3~, 380V, 50Hz, 14.5A, IP54, S1, INS. B	EN60034-1	CE
U1	Power PCB+ Control PCB	Yung Lung	YL-32 YL-20 YL-20S	24Vac, 18Vac, 15Vac, 10Vac	-	-
SB1	Emergency Stop	Moeller	RMQ (M22-k01)	Ui=500V Ith=4A, Uimp=6kV	EN60947-5-1	CE
SB2+ HL1	Push button (ON) with indicator	Moeller	RMQ (M22-k10+ M22-LED230)	Ui=500V Ith=4A, Uimp=6kV	EN/IEC6094 7	CE
SB3	Push button (OFF)	Moeller	RMQ (M22-k01+ M22-LED230)	Ui=500V Ith=4A, Uimp=6kV	EN/IEC6094 7	CE

CE Instruction Manual

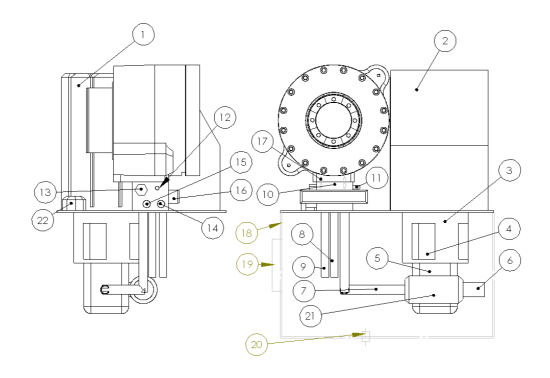
SA1	Selector	Moeller	RMQ (M22-k10)	Ui=500V Ith=4A, Uimp=6kV	EN/IEC6094 7	CE
SQ1	Touch-to-run switch	Telemecanique	XEN-L111	15A, 220V~	EN60947-1	CE
S1	Foot switch	Ssupou	YC-135	AC250V, 50/60Hz 3A	EN60947-1 EN60947-5-1	TÜV Rheinland
RP1	Potentiometer	novotechnik	LHW 100	24Vdc	EN61010-1	CE
YV1	Solenoid valve	TOKIMEC	DG4V-5-8C-M- U1-H-7-40	24Vdc	VDE0580	CE
YV2	Solenoid valve	TOKIMEC	DG4V-3-8C-M- U1-H-7-52	24Vdc	VDE0580	CE
	Terminal block	Wago	280	Ue=800V, 15A	IEC 947-7-1	CE
		idec	BN-, BNH-		EN60947 EN60127	-
		legrand	390			



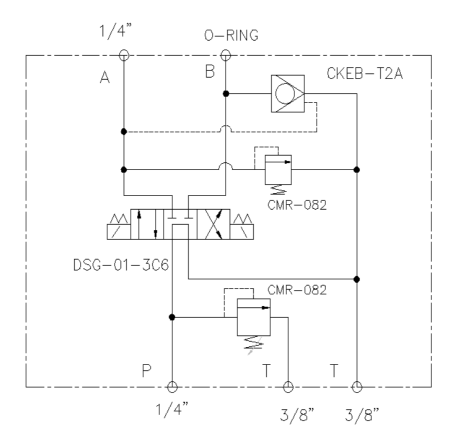
5.2 Assembly of YL-20 or YL-32



YL-32				YL-20S(YL-20)			
0	Cote	Qty	name	0	Cote	Qty	name
1	32-01	8	MASTER DIE SMALL	1	20-01	8	MASTER DIE SMALL
2	32-02	1	ROD COVER	2	20-02	1	ROD COVER
3	32-03	1	FLANGES	3	20-03	1	FLANGES
4	32-04	1	PISTON	4	20-04	1	PISTON
5	32-05	1	CYLINDER	5	20-05	1	CYLINDER
6	32-06	16	SPRING	6	20-06	16	SPRING
7	32-07	8	PIN	7	20-07	8	PIN
8	32-08	8	SCREW	8	20-08	8	SCREW
9	32-09	8	LOCKING PIN	9	20-09	8	LOCKING PIN
10	32-10	8	CAPPED PIN	10	20-10	8	CAPPED PIN
11	32-11	8	SPRING	11	20-11	8	SPRING
12	32-12	2	MALE ELBOW L	12	20-12	2	MALE ELBOW L
13	32-13	2	END COVER	13	20-13	2	END COVER
14	32-14	2	PISTON ROD	14	20-14	2	PISTON ROD
15	32-15	16	SCREW	15	20-15	16	SCREW
16	32-16	8	SCREW	16	20-16	8	SCREW
17	32 - 17	2	SCREW	17	20-17	2	SCREW
18	32-18	6	SCREW	18	20-18	6	SCREW



No	Code	Qty	Name	Specification	Manufacture
1	X001	1	MOTOR	5HP	TATUNG
2	X002	1	CONTROL PANEL		
3	X003	1	FLANGE		
4	X004	1	COUPLING		
5	X005	1	PUMP	2GG1P07R	HONOR
6	X006	1	NIPPLE		
7	X007	1	HYDRAULIC PIPE		
8	X008	1	RETURN PIPE		
9	X009	1	RETURN PIPE		
10	X010	1	OIL PASSAGE BOARD		
11	X011	1	NIPPLE		
12	X012	1	NIPPLE		
13	X013	1	INSERT TYPE PILOT OPERATED CHECK VALVES	X833033	Y EONG-LONG
14	X014	1	INSERTREDUCING VALVES	9CT6 CMR-09230	DROTROL
15	X015	1	INSERTREDUCING VALVES	9CT6 CMR-09230	DROTROL
16	X016	1	3/4 SOLENOID OPERATED VALVE (1/4")	DG4V-3-8C-M-U1-H-7-52	TOKIMEC
17	X017	4	SCREW		
18	X018	1	TANK COVER		
19	X019	1	OIL LEVEL SIGHT GLASS	LS-3"	HER-YIH
20	X020	1	MAGNET PLUG		
21	X021	1	FILTER	MF-04	HER-YIH
22	X022	1	BREATHER FILTERS	AB-1162	CHIN-LAI-CH'E



A: master mold break away orbit troubleshooting methods



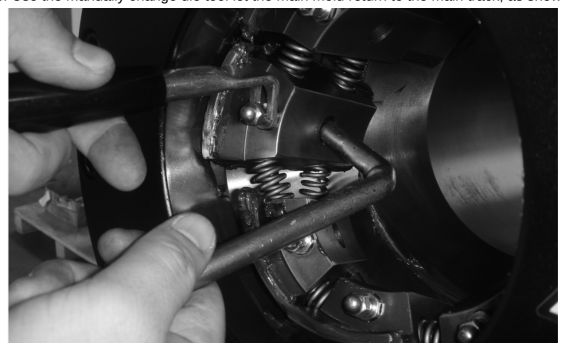
1. Main mode detachment, not in the main track, must immediately retreat mode to the last

prohibition forward

2. Manually change the mold tool



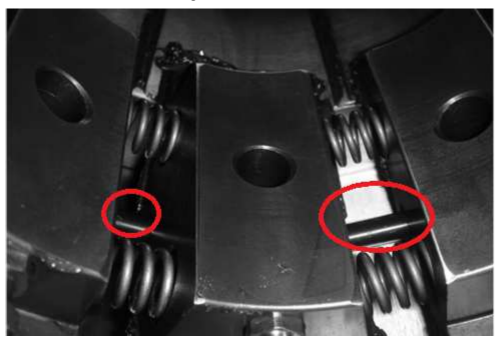
3: Use the manually change die tool let the main mold return to the main track, as shown



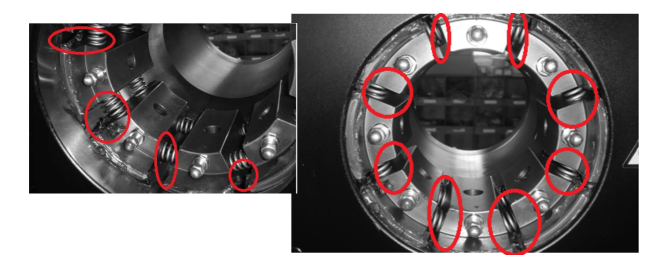
4. Confirm the main mode homing as shown:



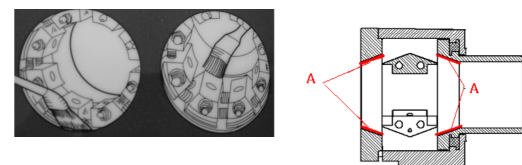
5. Confirm the hollow bolt alignment holes as shown:



6. Master mold with hollow bolt have been in the correct position, then start the power test forward, requiring special attention at this time, the eight aliquots gap of the main mold need to be equal, unequal must immediately retreat, reconfirm the position of the hollow pins, it is positioned then the main mode forward.



7. Completed initial testing, add the oil in the main mode and track and can continue tubing with crimping operating...



If it does not add the oil will cause the front cover, the main mode and spindle are damage.

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8. Main mode from orbit, such as progressive die will cause the main mode accessories master mold will damage cannot be repaired, need to be back the factory overhaul and need replace the new master mold

