



BLAIN PRODUCTS AVAILABLE FROM HYDRATEC

# PRESSURE LOCK VALVE L10 CERTIFIED EN 81-2:1998 + A3:2009 (D) TÜV SÜD

BLAIN PRODUCTS AVAILABLE FROM STOCK AND TO ORDER



# Available from Hydratec (0)1252 871664

## **BLAIN Pressure Lock Valve L10**



**Warning:** Only qualified personell should adjust or service valves. Unauthorised manipulation may result in injury, loss of life or damage to equipment.

Prior to servicing internal parts, ensure that the electrical power is switched off, ball valve is closed and residual pressure in the valve is reduced to zero. Very high pressure spikes could result in deformation and oil splashing, this could cause serious injuries.

**L10 Description:** The L10 Pressure Lock Valve is a solenoid operated check valve designed for hydraulic elevators and includes a self closing manual lowering valve. Its purpose is to allow free fl ow of oil from the pump unit T to the cylinder Z for upward travel and to prevent fl ow in the reverse direction from Z to T until an electrical signal is given to the solenoid.

Installed in the main cylinder line directly adjacent to the main elevator control valve, the L10 can be employed as a safety back up valve to the down system of the main control valve to prevent unwanted down movement of the elevator should an electrical or mechanical malfunction occur in the main control valve.

Another application of the L10 is to reduce the amount of bounce in a hydraulic elevator system due to the compressibility factor of oil between the cylinder and the control valve, by mounting the L10 directly onto the cylinder connection.

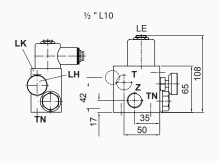
A Slack Rope Valve LK for roped elevators (e.g. 2:1 indirect transmission) is optional. It prevents the slack rope condition caused by the lowering of the ram when the car is suspended in the safeties or resting on the buffers.

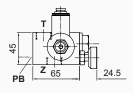
Technical Data:		1/2" L10	3/4" L10	11/2" L10	2" L10	21/2" L10
Flow Range max.:	lpm	80	125	400	800	1400
Operating Pressure min./max.:	bar	10-100	10-100	10-100	10-80	10-70
Burst Pressure:	bar	500	500	500	450	365
Tank Connection for LH	TN	1/4 "	1/4"	1/2"	1/2"	1/2"
Weight:	kg	0,8	1,4	2,5	4,2	7,0
PB Cylinder pressure port:	G 1/4"					

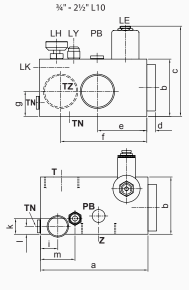


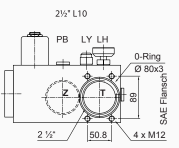


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L10	3/4"	11/2"	2"	21/2"
а	110	150	175	210
b	65	80	100	120
С	108	134	154	174
d	8	12	12	16
е	60	69	75	89
f	92	120	136	160
g	31	35	45	55

Status of lift	Power supply to coil of L10		
Up travel and relevelling	power off		
Down travel and relevelling	power on		
Stop with door closed	power can be switched off to save standby power		
Unintended up travel with open doors	motor off once the movement sensor gets triggered		
Unintended down travel with open door	power off once the movement senso gets triggered		
Emergency lowering	power on		
Emergency manual lowering	manual actuation		
Hand pump operation	power off		

Control Elements

Connections T Z TN

Check Valve

Manual Lowering

Solenoid Pressure Gauge

Tank Return Line

Slack Rope Valve (option)

Manual Down Speed Adjust. (not with ½" L10)

Control Valve Connection Cylinder Side Connection

LV

LH

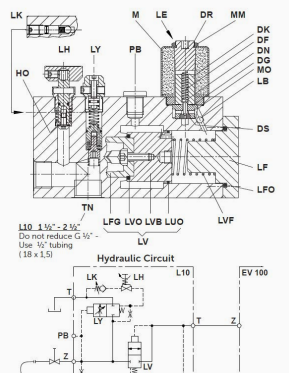
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#### No. Parts List LF Flange LFO 0-Ring- Flange LB Ball LVF Spring - Flow Guide LFG Flow Guide LVO Seal - Flow Guide LVB Body - Flow Guide LUO O-Ring - Flow Guide

- LH Manual Down Self Closing Manual Down Speed Adjuster LY HO Seal - Manual Low. (5.28x1.78)
- MM Nut Solenoid
- Coil Solenoid (indicate voltage) Tube Solenoid M DR
- 0-Ring Solenoid
- MO DF Spring Solenoid Needle Solenoid
- DN DK
- Core Solenoid Seat Housing (with screen) DG
- DS Seat Solenoid

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September 2015

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**Rest Position:** When L10 is at stand-by, the solenoid LE deenergized and the main fl ow guide LV closed, preventing fl ow from cylinder to tank.

**Up Travel:** During up travel with the pump running, oil fl ows through port T, through the fl ow guide LV and out through port Z to the main cylinder. Solenoid LE is not energized.

**Down Travel:** For the car to have a down travel, the L10 should be energized approximately 0.5s earlier than the main control valve (e.g. EV100). This enables the oil to escape from the pilot chamber and allows the main piston LV to open. Else, the pressure between the L10 and the control valve connecting line drops considerably and to make the elevator operational, the connecting line needs to be re-pressurized again. This can be done by starting the elevator for a short time in the up direction or by pumping oil using a hand pump. Re-presurizing may also be needed if the main control valve has an internal leakage. Opening of the LV allows the fl ow of oil from the cylinder to the tank (from Z to T) via the L10 and the main control valve.

To stop the elevator, the solenoid LE on the L10 valve is de-energized together with the down solenoid of the main control valve (e.g. solenoid D of EV100). In this way, the piston LV in L10 and the down piston X in the main control valve closes completely.

**Pressure drop:** The pressure loss of the L10 valve depends on the size of the valve and the fl ow rate. The size and type of connectors used also infl uences the pressure losses. The pressure loss of the L10 valve should be taken into account while the main control valve empty car pressure is calculated.

**Emergency down:** The emergency manual lowering LH on the L10 is to be operated to bring the car down in emergency. The down speed of the car is determined by the setting of LY. As the LH is open, oil from the cylinder fl ows back to the tank through a return tank-line attached to the tank port TN. The return tank-line should not be smaller in size than the tank port TN, else the emergency manual lowering may not function properly.

The slack rope valve LK prevents the sinking of the RAM when the

manual lowering LH is operated in a 2:1 roped elevator to prevent a tangled rope condition.

**Air-bleed:** After connecting the L10 valve or right after servicing the L10 valve needs to air-bleeded to ensure its functionality. It is sufficient to operate the emergency lowering valve or loosening the solenoid tube slightly until oil is visible and tightening it again.

#### Adjustments

Manual Down Speed LY (¾', 1½'', 2" and 2½" valves): 'In' (clockwise) provides a slower, 'out' a faster down lowering speed. Slack Rope Valve LK: The LK is adjusted with a 3 mm Allan Key by turning the screw LK 'in' for higher pressure and 'out' for lower pressure. With LK turned all the way 'in', then half a turn back out, the unloaded car should descend when the LE solenoid is energised. Should the car not descend, LK must be backed off until the car just begins to descend, then backed off a further half turn to ensure that with cold oil, the car can be lowered as required.

#### Functional test

In order to check the functionality of the L10 pressure lock valve, the solenoid LE can be de-energized during down travel. Alternatively the L10 can also be tested by unscrewing the retaining nut MM and manually lifting the solenoid coil M.

**Caution!** Once the coil M is removed from the solenoid tube DR, the energized coil will begin to overheat after about 10 seconds, holding it out longer may result in burning of solenoid coil. The test may result in pressure drop in the connecting line between L10 and the control valve. In order to make the elevator operational, the connecting line needs to be pressurized again. This can be done by using the handpump to move the cabin over a small distance in up direction. Pressurising the line might also be necessary in cases where the pressure loss between the L10 and control valve is high for e.g. due to internal leakage.



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