## RUPTURE VALVE VC 3006 - types A\*, B, R, G, E\*

This device consists of a valve which stops (completely or partially) the oil flow when downward speed exceeds the preset value. This device ensures a deceleration lower than  $g_n$  (9,81 m/s<sup>2</sup>).

These valves are designed and manufactured to a safety factor greater than 1,7 with respect to the proof stress (non-proportional elongation) calculated on a pressure 2,3 times the maximum static one (45 bar).

### **SETTING OF THE RUPTURE VALVE :**

- Calculate the tripping flow with the following formula:

$$Q_{i} = \frac{(V_{d} \cdot 1, 3) \cdot 6 \cdot A \cdot N_{vo}}{c_{m}}$$

where:

Q<sub>i</sub> = maximum tripping flow of the valve [l/min]

V<sub>d</sub> = rated downward speed of the car [m/s]

A = ram area  $[cm^2]$ 

 $N_{vc}$  = number of jack connected to the rupture valve

 $c_m$  = reeving ratio (1 for direct installation 1:1,2 for indirect installation 2:1)

Table 1 - area for single ram jacks	
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ram	HL 45	HL 55	HL 65										
A [cm <sup>2</sup> ]	15,90	23,76	33,18										
ram	50	60	70	80	90	100	110	120	130	150	180	200	238

Table 2 - equivalent area for telescopic jacks with hydraulic synchronization

jack t	уре	T42	T50	T63	T70	T85	T100
C2 (2 stages)	A [cm <sup>2</sup> ]	21,14	29,40	44,22	59,59	84,94	117,61
C3 (3 stages)		33,25	44,04	66,63	88,83	132,27	176,15

#### Table 3 - equivalent area for telescopic jacks with mechanical synchronization (by chains)

jack type		TCS/EC 60	TCS/EC 75	TCS/EC 90	<b>TCS/EC 105</b>	<b>TCS/EC 120</b>
-2N, Y (2 stages)		36,76	54,55	75,87	100,73	129,12
-3Y (3 stages)	A [cm <sup>2</sup> ]	45,95	65,50	88,59	115,22	****
-4Y (4 stages)		56,32	77,64	102,50	****	****

- Remove the cap from the adjusting screw and untight the locking nut.

- Screw the adjustment screw in to stop and measure the quote Xo (valve completely closed).

- Read on the diagram for valve setting the quote X with respect to the tripping flow and to the valve dimension (es: VC 3006/B 1"1/4; Qi = 150 l/min; X = 9mm)

- Screw out the adjustment screw to obtain the requested quote X + Xo.

#### CHECKING OF THE RUPTURE VALVE:

- Call the car with full load to the top floor.
- Tight screw #5 to stop and call the lift back to the bottom floor.

- When the lift reaches the downward speed according the tripping flow, the rupture valve closes and the car stops In case of rupture valve with by-pass, the car will continue to descend with low speed. If the valve does not close it is necessary

to re-adjust it:

- Untight the locking nut and screw in the adjustment screw one turn.
- Call the lift to the top floor and then back to the bottom floor.
- Repeat this operation until the valve closes.
- Screw out #5 to stop and be sure the valve does not trip during a normal down travel.

#### IMPORTANT !!!

Once the check is done re-assemble the cap on the adjusting screw.

(\*) not certified

## INSTRUCTION FOR RUPTURE VALVE SETTING

data sheet : 06.005/B 1/3 date : 30/07/2003





# **DIAGRAM FOR VC3006 3/4" ADJUSTMENT**



**RUPTURE VALVE SETTING** 

date : 30/07/2003

