

# Damping

idraulico device: its mission LIKIDO idraulico almacenar la s sgarar el abastecimiento d permitir pump and its rtorno. Source prision pumps mecanicamntl constant flow. regulador d prision: 1 prision d asgura xa garantizar functions can work regulada dl sistema. accumulator Home: s mission to provide LIKIDO idraulico rapidamnt where there demanda xl the 1st circuit. sguridad d valve: its mission s to d prfrncia to organ k ls d alimentacion affecting crevicular sguridad d. / dv SGURD prgunta 3: Function case isolate circuits d ls d fayto to suspnsion trasro d dlanro and the funt prsion d, n d avri valve case prfrncia to give or frnos ls ka dirccion the suspnsion ants. conjuntor breaker PrGunTa 4: Functions asgurar the 1st prsion d s regulada work functions can garantizar dl xa sistema, sta up x 2 valves whose mueys van prsion d tara2 to work ntr 145, and 170 bars, you can work in 2 fass:*disyuncion*: CUNADO above 170 bars ls prsion lo k d c s alimentacion dl crrar the caudal conjunction: s when the chamber reaches 145 bars b and s d connects the pump alimentacion cn use. prgnt 5 corrector heights: s the 1st valve distributor d 3-way height mantie costant icular v dl rspcto down with the burden indpdientmnt d k st available. anticaida valve: the 1st valve cosntituccion s and 2 d 5 ways posiciones. at the 1 position in the RPO sta ys valve closes the communication of effect corrector d suspnsion heights and cylinders d, l dja pass the 2 position valve liquido dsd d sguridad horn corrector heights. NALS s output goes uc: dl calculator entering and living room intrruptor d ls d SNALS suspnsion, volant dirccion collector, collector aclrador PDAL, collector dsplazamiento carrocria, vlocidad sensor, door sensor and mistreated, suspension hidractiva: it can vary the flexibility and damping avoiding the partial suspension or dynamic balancing tolmente been producing traditional to a suspension, its advantages are qe working with two states of function:*soft*: when the regulator stiffness allows hydraulic fluid circulation between elements of suspension. *firm*: in this state regulator rigidity prevents the movement of hydraulic fluid between the suspension elements of the same axle.