Hydraulic circuit diagram

The circuit diagram represents the conditions "convertible top closed" and "system depressurized".

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F1, F2, F3: 3/2 way valve
D1, D2: Pressure limiting valve
PM1, PM2: CCW and CW operation of the pump
W1, W2: Two-way valve
S1, S2, S3, S4: Shut-off valve
M: Electric motor
D: Restrictor

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Opening the convertible top
- Lifting the tensioner:
- Opening the convertible top box lid: PM1= valve1+valve2+valve3
- Opening the convertible top:
- Closing the convertible top box lid: PM1= valve1+valve2

Closing the convertible top
- Opening the convertible top box lid:
- Closing the convertible top:
- Lowering the tensioner:
- Shifting the movement:
- Lowering the tensioner:

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Note:
Refer to the instructions given in the current service literature.
Hydraulic circuit diagram

The circuit diagram represents the conditions "convertible top closed" and "system depressurised".

Note: Refer to the instructions given in the current service literature.

Opening the convertible top
- Lifting the tensioner: PM1= valve 3
- Opening the convertible top box lid: PM2= valve 2
- Opening the convertible top: PM1= valve 2
- Closing the convertible top box lid: PM1= valve 2

Closing the convertible top
- Opening the convertible top box lid: PM1= valve 3
- Closing the convertible top: PM1= valve 2
- Lowering the tensioner: PM1= valve 2
- Stopping the movement: PM2= valve 3
- Lowering the tensioner: PM1= valve 3

Legend:
- F1, F2, F3: 3/2 way valve
- D1, D2: Pressure limiting valve
- PM1, PM2: CCW and CW operation of the pump
- W1, W2: Two way valve
- S1, S2, S3, S4: Shut-off valve
- M: Electric motor
- D: Restrictor
Hydraulic circuit diagram

The circuit diagram represents the conditions "convertible top closed" and "system depressurized".

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Note

Refer to the instructions given in the current service literature.

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Opening the convertible top
Lifting the tensioner:
Opening the convertible top box lid:
Closing the convertible top:
Closing the convertible top box lid:

Closing the convertible top
Opening the convertible top box lid:
Closing the convertible top:
Stopping the movement:
Lowering the tensioner:
Hydraulic circuit diagram

The circuit diagram represents the conditions "convertible top closed" and "system depressurised".

F1, F2, F3
3/2 way valve

D1, D2
Pressure limiting valve

PM1, PM2
CCW and CW operation of the pump

W1, W2
Two-way valve

S1, S2, S3, S4
Shut-off valve

M
Electric motor

D
Restrictor

Opening the convertible top

Lifting the tensioner:
Opening the convertible top box lid: PM1+valve1-valve2+valve3
Opening the convertible top: PM1+valve1-valve2
Closing the convertible top box lid: PM1+valve2

Closing the convertible top

Opening the convertible top box lid: PM1+valve1-valve2+valve3
Closing the convertible top: PM1+valve1-valve2
Lowering the tensioner:
Shutting the movement:
Lowering the tensioner:

Note

Refer to the instructions given in the current service literature.