

Spare part cooling valve 2

- Guide sleeve with seal (O/ID T25931)
- Hydraulic part complete (O/ID T25930)

Purpose

Replacement of cooling valve 2 (M 4)

Precondition



WARNING!

Danger for unauthorized persons!

Conversion work may only be carried out by specialist staff who have been trained accordingly.

Therefore:

 Keep unauthorized persons away from the work area.



NOTE!

Knowledge of the Instruction Manual is a precondition for carrying out conversion work on the unit.

Procedure



DANGER!

Danger to life caused by electric current!

Touching conductive parts causes a direct danger to life.

Therefore:

 For all work on the electrical system, for maintenance, cleaning or repair work, disconnect from the mains or disconnect all phases of the external power supply and secure them against being switched on again. Check unit is isolated from power supply.



WARNING!

Danger of crushing due to rolling away or tipping

With an uneven floor or when the castors are not locked, there is a danger that the unit tips over or rolls away causing crushing.

Therefore:

- Only install the unit on an even floor.
- Ensure that the castors are locked.

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- **1.** Proceed as follows in order to cool down the unit and empty the mould (mould evacuation)
- Display menu page Functions.
- Select the function Cooling and activate with the key.
- Select the function Mould evacuation and activate with the key.
- → The activated function is indicated with the ✓ symbol.
- **2.** Main switch off, remove the plug from the mains and empty the unit.
- **3.** Remove the cover from the unit (see Instruction Manual Chapter Maintenance).
- **4.** Proceed as follows in order to remove the cooling valve 2 (M 4):
- Loosen the screw fixing the multiphase motor on the proportional module (2.1).
- Turn the multiphase motor, slightly extract and move out of connection.
- Remove the Torx locking screw for fixing the guide bush.
- Disconnect the modules of the proportional module (2.1) from each other using 2x hexagon head screws.
- Remove piston and guide sleeve.



ATTENTION!

Damage due to wrong mounting

An incorrect assembly can lead to malfunctions.

Therefore:

- Observe correct mounting.
- Handle all parts with care.

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- **5.** Proceed as follows in order to assemble new parts:
- Assemble the new guide bush with the mounting rod and fix with the Torx screw.



NOTICE!

Do **not** remove the mounting rod to re-assemble the guide bush.

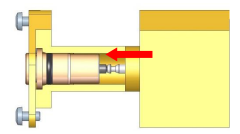


Fig. 1: Assembly of pistons

- With T25931 clean piston and rod.
- With T25930 use new piston.
- Carefully push out the piston with the mounting rod and install the piston (→ Fig. 1).
- Remove the mounting rod.

Assemble and fix the proportional modules (2.1).



ATTENTION!

Leakage when wrongly mounted!

The wrong mounting of the O-ring can destroy it and result in leakage of the proportional module.

Therefore:

- Observe the correct assembly of the O-ring.
- Engage the multiphase motor (M 4), turn into final position and fix with the two hexagon head screws.
- **6.** Reconnect mains plug and switch on main switch.

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Service Support

Actual value
Reset custom parameter
Reset system parameter
Reset logbook alarms
Positioning KV 1 0

Positioning KV 2 0

Main line 25.0 °C Ready to operate Pressure 0.8 bar

Fig. 2: Positioning cooling valve 2

- 7. Proceed as follows in order to check the service function of cooling valve 2 (M 4):
- Readjust the parameter Positioning KV 2 in menu Service \ Support.
 - $(0 \rightarrow \text{valve closed}; 295 \rightarrow \text{valve opened})$

NOTICE!

The user profile must be set to support in order to access the parameter (→ Operating instructions: chapter Operation).

- 8. Press the key to switch on the unit and check it for leaks.
- 9. Switch the unit off by press the we key.
- 10. Main switch off.
- **11.** Close the unit correctly again.

Parts list

			Spare part O/ID	
			T25931	T25930
Pos	Description	O/ID	Pcs	Pcs
01	Guide sleeve 18x4x33	T25912	1	1
02	Ring 11x4x3,5 (mounted)	T25913	1	1
03	Locking ring CuSn 11x1 mm (mounted)	N10411	1	1
04	Grease Barrierta L55/2 (mounted)	H1056	1	1
05	Seal FFKM 4x10x4 mm (mounted)	T25590	1	1
06	O-Ring FFKM 10x2.0 mm (mounted)	T25432	1	1
07	Rod (mounted)	B1255975	1	1
08	Pistion complete	T25458	-	1
09	Torx screw M4x6	B3061615	1	1
10	Assembly instructions German	M8110-DE	1	1
11	Assembly instructions English	M8110-EN	1	1
12	Assembly instructions French	M8110-FR	1	1

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