| ŀ | HERZ-Changing Tool Changefix | Operating manual for 7780 |
|--|--|------------------------------|
| HERZ- | Changing Tool for HERZ-TS-90 Thermostatic Valve Upper Parts | Edition 0202 |
| Thanks to its lie | fix is a water-tight device that can be mounted on to the valve. quid lock function, this tool allows the valve upper part to be changed seat seal at the spindle while the system is under pressure. | |
| Field of application: HERZ-TS-90, HERZ-TS-90-E, HERZ-TS-90-V, HERZ-TS-90-kv: All models, dimensions 3/8" - 3/4" HERZ-TS-kv, HERZ-TS-DIN, old version, all models | | Page 2 |
| DisassemblyChange and | g of valves: External thread for installation of thermostatic head is fo- ter body, valve upper part is screwed into valve. y of valve upper part for inspection and cleaning d/or renewing of valve upper part n to model HERZ-TS-90/ -V/ -kv | |
| HERZ-DR-T-90: All models, dimensions 3/8" - 3/4" Disassembly of valve upper part for inspection and cleaning Change of spindle seal Change and/or renewing of valve upper part Modification to model HERZ-TS-90/ -V/ -kv | | Page 3 |
| Measuring of differential pressure The application of HERZ-Changefix + pressure measuring accessories + differential pressure measuring device enables measurement of differential or static pressure of the closed valve. | | Page 4 |
| Article numb 1 7780 00 1 7780 04 1 7781 00 1 8900 05 | HERZ-Changefix, Changing tool Set of seals Pressure measuring accessories HerzCOMP 650 measuring computer | |

We reserve the right to make modifications necessitated by technical progress.



Operating Manual HERZ-TS-90, HERZ-TS-90-E, HERZ-TS

- 1. Remove thermostatic head, hand wheel or screw cap.
- **2.** Loosen upper part with 18 mm square key, anticlockwise.
- **3.** Unscrew HERZ-Changefix coupling piece (6) and lock (4).
- **4.** Fingertight fasten union nut (7) and seal (2).
- **5.** Close draining valve (3).
- **6.** Open ball valve (5) by means of handle (8).
- **7.** Push control spindle (1) towards valve until nut is catching.
- **8.** Screw out upper part, anticlockwise.
- 9. Slowly draw-off control spindle (1) from valve until stop.

 The rubber ring holds the upper part in the nut and transports the upper part to the lock (4).
- **10.** Close ball valve (5).
- **11.** Open draining valve (3) placed above collecting wessel and drain lock (4).
- **12.** Unscrew seal (2), anticlockwise, and pull actuating rod (1) from lock (including upper part).
- **13.** Pull thermostatic upper part from nut, clean and/or change it.
- **14.** Put in cleaned or new thermostatic upper part.
- **15.** Put in control spindle (1) with upper part in lock and fingertight fasten seal (2), clockwise.
- **16.** Close draining valve (3) and open ball valve (5).
- **17.** Slowly put in control spindle (1) towards valve until stop.
- **18.** Screw in thermostatic upper part in valve, clockwise
- **19.** Open draining valve (3) placed above basin and drain lock (4).
- **20.** Unscrew coupling piece (6) and lock (4) from valve.
- **21.** Fasten thermostatic upper part with 18 mm square key, maximum taper 20 Nm.
- 22. Install thermostatic head, hand wheel or screw cap.

HERZ-Changing Tool Changefix Technical manual



Attention: All O-rings must be damage-free. Only then, water-tight operation and safety can be guaranteed!

Operating Manual

HERZ-DR-T-90

| Change of O-Ring | Disassembly of HERZ-DR-T-90 Valve Upper Part | Change to Thermostatic Operation | | | |
|--|--|---|--|--|--|
| Close valve spindle until stop, clockwise | Open valve spindle until stop, anticlockwise | | | | |
| Unscrew hand wheel disk, draw-off hand wheel | | | | | |
| Loosen O-ring screw with 18 mm square key, anticlockwise | Loosen upper part with 18 n | nm square key, anticlockwise | | | |
| Unscrew HERZ-Changefix coupling piece 6 and lock 4 | | | | | |
| Fingertight fasten union nut 🕜 and seal ② | | | | | |
| Close draining valve 3 | | | | | |
| Open ball valve (5) | | | | | |
| Push control spindle 1 towards valve until hexagonal nut locks | | | | | |
| in O-ring nut | | upper part | | | |
| Unscrew O-ring nut and/or upper part, anticlockwise | | | | | |
| Slowly draw-off control spindle $\textcircled{1}$ from valve until stop. The rubber ring holds the upper part in the nut and transports the upper part to the lock $\textcircled{4}$ | | | | | |
| Close ball valve (5) | | | | | |
| Open draining valve 3 placed above collecting wessel and drain lock 4 | | | | | |
| Unscrew seal ②, a | Unscrew seal ②, anticlockwise, and draw-off actuating rod ① and upper part from lock | | | | |
| Replace O-ring by new one | Clean valve upper part or replace it by new one | Replace valve upper part by thermostatic upper part | | | |
| Put in control spindle 1 and upper part in lock and fingertight fasten seal 2, clockwise | | | | | |
| | Close draining valve 3 and open ball valve 5 | | | | |
| Slo | Slowly put in control spindle 1 towards valve until stop | | | | |
| Screw in O-ring nut, clockwise | Screw in valve upper part, clockwise | Screw in thermostatic upper part, clockwise | | | |
| Open draining valve ③ placed above collecting wessel and drain lock ④ | | | | | |
| Unscrew coupling piece 6 and lock 4 from valve | | | | | |
| Fasten O-ring screw with 18 mm square key, maximum taper 15 Nm | Fasten valve upper part with 18 mm square key, maximum taper 15 Nm | Fasten thermostatic upper part with 18 mm square key, maximum taper 20 Nm | | | |
| Installation of hand whe | eel and hand wheel disk | Installation of thermostatic head | | | |

| HERZ-Changing Tool Changefix | Operating manual for 7781 |
|--|----------------------------------|
| Pressure Measuring Accessories | Edition 0202 |
| Function: | |
| The HERZ-pressure measuring accessories enable measuring of differential or static pressure of the closed valve. The measuring is done with HERZ-Changefix Changing tool and HERZ-measuring computer Flow Plus 8903. | |
| Field of application: | |
| HERZ-TS-90, HERZ-TS-90-E, HERZ-TS-90-V, HERZ-TS-90-kv HERZ-DR-T-90 | |
| HERZ-TS-DIN, old model | |
| HERZ-TS-kv, old model | |
| Parts: | |
| The accessories set contains a measuring spindle with universal seat piece and measuring valve locking piece. | |
| Measuring process: | |
| In order to measure the pressure a measuring spindle including seat piece and measuring valve is needed. After disassembly of upper part, the measuring spindle is screwed in valve (through lock). The measuring piece at the end of the rod measures in front of the valve seat, the draining valve at the lock measures behind the valve seat. Thanks to this procedure, the differential pressure of the closed valve can be measured. The measuring pieces can also be used to measure static pressure. | |
| For the connection and measuring process please see operating manual of the HERZ-measuring computer. | |
| After finishing the measuring process, unscrew the spindle, pull it back, close ball valve and drain the lock. After opening of seal, the valve upper part can be re-installed. | |
| For assembly and disassembly of the corresponding valve upper part, please refer to the operating manual of HERZ-Changefix. | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |