

Flushing made easy: TOOL BOX W04

When replacing the heat exchanger, water pump or charge air cooler, you should always make sure you flush the cooling circuit afterwards. In fact, for some engines, it's a stipulated requirement. The TOOL BOX W04 provides a compact, universal solution here. It allows mechanics to easily carry out the complete flushing procedure, even when dealing with very intricate cooling systems. All connector systems and adapters have been designed so that they each fit just one mating part, thereby eliminating the possibility of connection errors.

Contents

- > Complete flushing and vacuum unit
- > Battery and hose clamps
- > All the necessary hoses and couplings
- > Venturi nozzle
- > Screw caps for containers
- > Clearly explained instructions

Benefits

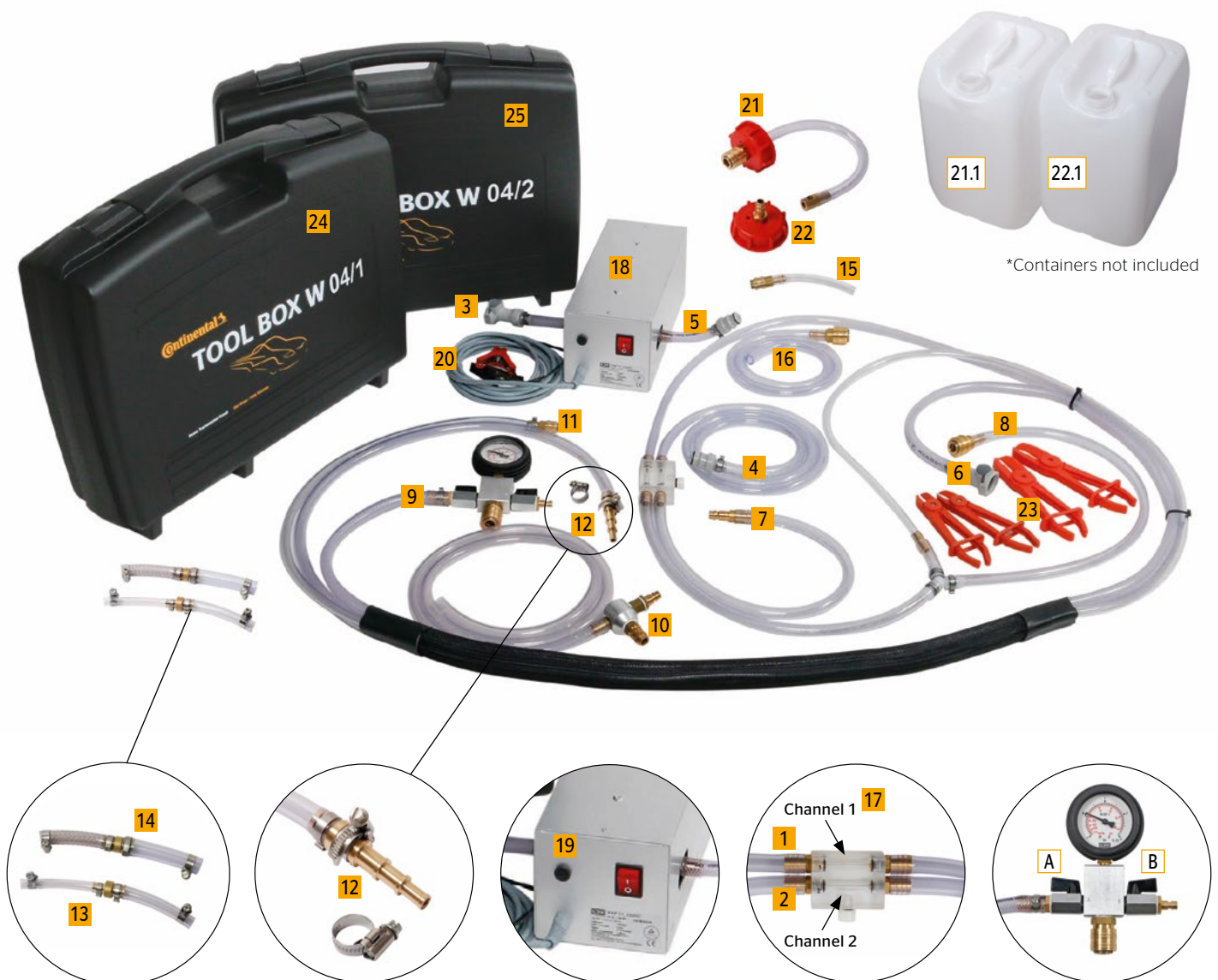
- > Simple, safe flushing in accordance with the manufacturer's specifications, even for very intricate cooling systems
- > Perfect match for the adapters and connectors contained in TOOL BOX W01
- > Smart solution in two handy cases
- > Universally suitable for all vehicles
- > 'Made in Germany' seal of quality
- > 5-year guarantee:
www.continental-ep.com/5



Parts list/area of application for TOOL BOX W04

| Item | Description |
|------|--|
| 1 | Channel 1 (on block 17) |
| 2 | Channel 2 (on block 17) |
| 3 | Coupling for suction hose (pump) |
| 4 | Connector for suction hose |
| 5 | Connector for pressure hose (pump) |
| 6 | Coupling for pressure hose |
| 7 | Suction hose for container |
| 8 | Drain hose for container |
| 9 | Valve block with manometer and stopcocks A + B |
| 10 | Venturi nozzle |
| 11 | Drain hose (for releasing pressure at valve block) |
| 12 | Flush hose with variable adapter Ø 8/10/12/15 mm and hose clip |
| 13 | Fastening hose Ø 8/10 mm, with hose clip |
| 14 | Fastening hose Ø 12/15 mm, with hose clip |

| Item | Description |
|---------|--|
| 15 | Cleaning adapter |
| 16 | Suction adapter |
| 17 | Inspection glass (for checking the filling process) |
| 18 | Pump EAP 11_12VDC_Continental |
| 19 | On/off switch (pump) |
| 20 | Battery clamps for 12V DC (power supply to pump) |
| 21 | Screw cap DIN 61 for "new fluid" container |
| 21.1 | 30 l container* with DIN 61 closure (for new fluid) |
| 22 | Screw cap DIN 61 for "used fluid" container |
| 22.1 | 30 l container* with DIN 61 closure (for used fluid) |
| 23 | Hose clamps (four) |
| 24 + 25 | Storage cases |
| A + B | Stopcocks on valve block |



Vehicle applications where flushing is stipulated by the vehicle manufacturer:

Volkswagen

| Engine code | | | | |
|-------------|------|------|------|------|
| DBGA | CRBC | DFGC | DNAE | DTSA |
| DFHA | CKFC | DGDA | DMZB | CUVE |
| CUAA | CUNA | DFEA | CRKA | DNAA |
| CUUB | CRVA | CXHA | CXXB | DSRB |
| CUUA | CRLD | DTUA | DGTE | DTRB |
| CUVC | CRKA | DSRA | CRVC | DTSB |
| CUWA | CRLB | DTRF | CRLB | DSRA |
| DFSB | CLCA | DTRE | CRBC | DELA |
| CUUF | CXGA | DTRC | DGCA | DBKA |
| DFSC | DCXA | DSRB | CYKB | CRMB |
| CUUD | CUPA | DSUD | CRVA | DJGA |
| CUUE | DDAA | DTSA | CXXA | DCYB |
| CXFA | DGTC | DTRA | DCYA | DDYB |
| CXEC | DGTD | DTSB | CUUA | DFHA |
| CXEB | CFGC | DFGA | DCZA | DFGB |
| CAAA | DLUB | CVCA | DFEA | DLTA |
| CAAB | DFMA | DFSB | DBGA | DFLD |
| CXHB | CFFE | DFSF | DFCA | DTTC |
| DAUA | DGTE | DFSC | DBGB | DFEB |
| DAVA | DFFA | DFSD | CUXA | DTRD |
| CLHB | DGDB | DFSE | DFLA | DEJB |
| CLHA | DFGA | CXHA | DLUB | DEJA |
| CRKB | DBGC | DMZA | DFMA | DGMA |
| DDYA | CYKC | CXGA | CUVA | DLTC |
| CRBB | CFFD | CXGB | DTTA | |

Seat

| Engine code | | | | |
|-------------|------|------|------|------|
| CUVC | DFHA | CXXB | CUVA | DFLD |
| CFGC | CRVA | DGTE | DTTA | DDYB |
| DLUB | DGTC | CRBC | DTTC | DBKA |
| CUWA | CLHB | DFGA | CXXA | DTSB |
| DFMA | CLHA | CXMA | CRMB | DLTC |
| CFFE | CRKB | DSTB | CUPA | DCYA |
| DGTD | CRVC | DSUD | CRLB | |
| DGTA | CKFC | DTRD | DJGA | |
| DDYA | CUNA | DTUA | DTSA | |
| DFFA | CRLD | DFLA | DLTA | |

Audi

| Engine code | | | | |
|-------------|------|------|------|------|
| CXMA | CAHB | DEZB | CSUA | DTPB |
| CLHA | DESA | DSRB | CSUE | DBKA |
| CRKB | CNHA | DSUD | DDCB | CRUA |
| DDYA | DEUC | DTSA | CZJA | DJGA |
| CRBD | DEUA | DTUA | DDDA | CNHC |
| CRFC | DETB | DEZE | DTTC | DFVA |
| CRBC | DETA | DTPA | CUVB | DDCA |
| CUNA | CGLE | DEZF | DBBA | DFTB |
| CRFA | CSUD | DEZD | DFUA | DTSB |
| CRLC | DFGA | DFBA | DFTC | DTRD |
| CRLB | DFHA | DTNA | DFTA | DBGA |
| CXXB | CFFA | DGTE | CYLA | DEJA |
| CAGB | CUVC | DGCA | CSUB | |
| DEUB | CUWA | DCYA | DTNB | |
| CZHA | CUVD | CMFB | CGLA | |
| CJCD | CJCB | CGLD | DTRB | |

Škoda

| Engine code | | | | |
|-------------|------|------|------|------|
| DGTD | CKFB | CFHA | CRMB | DTSB |
| DGTA | CRVC | DTRB | CUPA | DDYB |
| DDYA | CKFC | DSTA | CLNA | DBKA |
| DFFA | CUNA | DTTC | DCZA | CYKA |
| DFHA | CAYC | DTUA | DFEA | DCYA |
| DBGC | CXMA | DSUD | DFCA | DJGA |
| CUAA | DCXA | DTRA | DFSB | DSRA |
| CLHB | CRLB | DTTA | CUUA | DFSA |
| CLHA | DDAA | DFGA | CLCA | DSRB |
| CRKB | CUUB | CXXA | DTRD | DTSA |
| DGTE | CFHF | CXXB | DSTB | |

Cupra

| Engine code | | | | |
|-------------|--|--|--|--|
| DTTC | | | | |
| DTTA | | | | |



ContiTech Antriebssysteme GmbH
30165 Hannover · Phone +49 (0)511 938-5178
www.contitech-engineparts.com



The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AG and/or its affiliates. Copyright © 2024 ContiTech AG. All rights reserved. For complete information go to: www.contitech.de/disclosure