

# Shop Manual

HYDRAULIC  
EXCAVATOR

# PC138US-10

SERIAL NUMBERS PC138US-10 F40003 and up

**KOMATSU**



# **SHOP MANUAL**

---

# **HYDRAULIC EXCAVATOR PC138US-10**

<b>Machine model</b>	<b>Serial number</b>
PC138US-10	F40003 and up

---

## **00 Index and foreword**

---

---

**Table of contents**

## 00 Index and foreword

Table of contents.....	2
Foreword, safety and general information.....	15
Important safety notice.....	15
Fire prevention.....	20
Dispose of waste materials.....	21
How to read the shop manual.....	22
Explanation of terms for maintenance standard.....	24
Handling equipment of fuel system devices.....	26
Handling of intake system parts.....	27
Handling of hydraulic equipment.....	28
Method of disconnecting and connecting of push-pull type coupler.....	30
Handling of electrical equipment.....	33
How to read electric wire code.....	41
Precautions when performing operation.....	44
Practical use of KOMTRAX.....	49
Standard tightening torque table.....	50
List of abbreviation.....	56
Conversion table.....	61

## 01 Specification

Specifications.....	3
Specification drawing.....	3
Working range drawings.....	5
Specifications.....	6
Weight table.....	10
Table of fuel, coolant, and lubricants.....	12

## 10 Structure and function

Engine and cooling system.....	4
Engine related parts.....	4
PTO.....	6
VFT.....	7
EGR system piping drawing.....	11
EGR system circuit diagram.....	13
EGR valve.....	14
EGR cooler.....	16
KCCV layout drawing.....	18
KCCV ventilator.....	20
CDR valve.....	21
KDOC muffler.....	22
Cooling system.....	24
Power train.....	26
Power train system.....	26
Swing circle.....	28
Swing machinery.....	29
Undercarriage and frame.....	31
Track frame.....	31
Idler cushion.....	32
Hydraulic system.....	33

Hydraulic component layout .....	33
Valve control .....	35
Hydraulic tank .....	36
CLSS .....	38
Main pump .....	42
Control valve .....	69
Swing motor .....	119
Travel motor .....	131
Work equipment and swing PPC valve .....	142
Travel PPC valve .....	149
Blade PPC valve .....	155
2-piece boom PPC valve .....	157
1st-line attachment PPC valve (with EPC valve) .....	159
Solenoid valve .....	167
Attachment circuit selector valve (for low pressure circuit) .....	173
Quick coupler control valve .....	176
Center swivel joint .....	180
PPC circuit accumulator .....	182
Attachment circuit accumulator (for low pressure circuit) .....	183
Work equipment .....	184
Work equipment .....	184
Work equipment shim .....	185
Bucket play adjustment shim .....	186
Cab and its attachments .....	187
Cab mount and cab tipping stopper .....	187
ROPS cab .....	188
Take wiring harness out of cab .....	189
Electrical system .....	190
Electrical control system .....	190
Engine control function .....	193
Engine and pump combined control function .....	195
Auto-deceleration function .....	201
Engine automatic warm-up function .....	203
Overheat prevention function .....	206
Turbocharger protection function .....	208
Travel control function .....	212
PPC lock function .....	216
System operating lamp function .....	217
Battery disconnect switch function .....	218
Oil flow adjuster function for attachment .....	220
Machine monitor system .....	222
Display .....	226
KOMTRAX system .....	243
Sensor .....	260
20 Standard value tables	
Standard value table for engine .....	3
Standard value table for machine .....	4
Machine posture and procedure for measuring performance .....	15
Standard value table for electrical system .....	20

30 Testing and adjusting

It's a preview. You can download the full file by clicking the link below.

<https://shopservicemanual.com/>

Service Manuals from 2\$