HC-RCX - 2 axis single lever remote control

Technical specifications

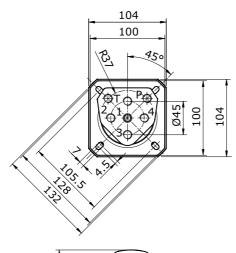
Max pressure: 100 bar Oil capacity: 12 l/min Weight: 2,5 Kg

Applications

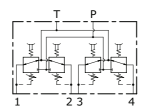
Mini-excavators, Mini steer loaders, Backhoe loaders, Wheel loaders, Tractors, Boom mowers

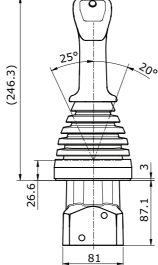
Hydraulic remote control HC-RCX belongs to wide range of Hydrocontrol'e Remote Control; the lever's anti-swaying system and the ergonomic handle provides great sensitivity while manoeuvring and makes his use very comfortable for the operator. Low operating efforts, low energy consumption and low maintenance make these hydraulic remote controls HC-RCX ideal for piloting remote control directional valves, variable displacement pumps and motors, auxiliary valves, frictions and hydraulic brakes.

Dimensions

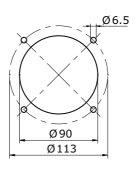


HYDRAULIC SCHEMA





HOLDER HOLE DIMENSION

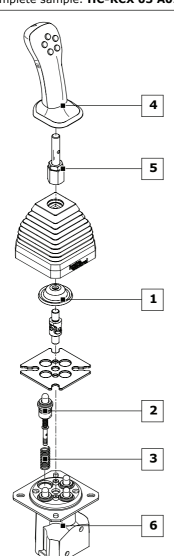




HC-RCX order example

HC-RCX: 03 - A01 - MA - F 05F 00R (2) - WF53 - RA G02 TYPE: -RCX product type 1) CONTROL CLASSIFICATION: 1.1 03 control type 2) METERING CURVE: 2.1 A01 curve type 3) RETURN SPRING: return spring type 3.1 MA 4) HANDLE CLASSIFICATION: 4.1 handle type 05F 4.2 front buttons arrangement **00R** 4.3 rear buttons arrangement 4.4 (2) handle position compared to ports 5) LEVER ROD CLASSIFICATION: 5.1 WF lever rod type 5.2 53 lever rod length 6) BODY ARRANGEMENT: 6.1 RA body specification 6.2 **G02** body thread

Ordering row 2 and 3, must be repeated for each port complete sample: HC-RCX 03 A01 MA A01 MA A01 MA F 05F 00R 2 WF53 RA G02



1) CONTROL CLASSIFICATION: (pag. 14)

- **01** Return spring in neutral
- **02** Return spring in neutral with detent in only one service port
- **03** Return spring in neutral with square bellows for straight lever rod
- **04** Return spring in neutral with square bellows for bent lever rod

2) METERING CURVE: (pag. 72)

- A01 Linear metering curve with step
- **B**01 Linear metering curve without step
- **C**01 Broken line metering curve with step
- **D**01 Broken line metering curve without step

3) RETURN SPRING: (pag. 79)

MAPreload 25 NEnd stroke load 48 NMBPreload 14 NEnd stroke load 27 NMCPreload 73 NEnd stroke load 135 NMDPreload 89 NEnd stroke load 169 N

4) HANDLE CLASSIFICATION: (pag. 80)

- A Without micro-switch
- **B** With micro-switch to close
- **C** With micro-switch to close with detent
- **D** With dual micro-switch
- **F** Ergonomic handle
- **G** Ergonomic handle
- **S** Ergonomic handle slim
- K Spherical handle

5) LEVER ROD CLASSIFICATION: (pag. 15)

Levers depends on the handle and on the required control:

 $\boldsymbol{WF53}$ Straight standard lever for "F" handle

WG51 Bented standard lever for "F" handle

6) BODY ARRANGEMENT: (pag. 17)

RA G02 Standard Body (G 1/4 ports)

RA U02 Standard Body (9/16"-18 UNF ports)

RB G02 Body with shuttle valve for translation (G 1/4 ports)

RB U02 Body with shuttle valve for translation (9/16"-18 UNF ports)



Control kit classification

All controls installed on the remote control HC-RCX are interchangeable. Lever rod type must be choosen according to different control kit (see quick reference guide pag.15-16).

The controls shown correspond to standard configurations; for different applications contact our Commercial Dept.

CODE	CONFIGURATION	DIMENSIONS	DESCRIPTION
03		M12 S * E 0 I	Return spring in neutral with square bellows for straight lever rod
04		M12 701	Return spring in neutral with square bellows for bent lever rod
01		M12 88	Return spring in neutral with round bellows
02		M12	Return spring in neutral with detent in only one service port NOTE: user port where to apply me- chanical detent must be specified





Lever rod classification

The lever rod kits applied to all the HC-RCX hydraulic remote controls designed by Hydrocontrol change according to the type of control used and, above all, the type of handle. For improved clarity, all the possible lever rod configurations divided according to handle are listed here below. Straight and curved lever rods are available in several lengths and dimensions.

IDENTIFICATION ROD LEVER HANDLE "A-B-C-D" - QUICK REFERENCE GUIDE							
Code		Dimensional drawing	Comando 01	Comando 02	Comando 03	Comando 04	
WA27		27	•	•			
WB52		52 27 W 211 13	•	•			
WD32		32 27 27 27 13	•	•			

IDENTIFICATION ROD LEVER HANDLE "F" - QUICK REFERENCE GUIDE							
Code		Dimensional drawing	Control 01	Control 02	Control 03	Control 04	
WF53		53 5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7	•	•	•		
WG51		51 27 10 27 10	•	•		•	
WH48		48 N N N N N N N N N N N N N	•	•		•	



IDENTIFICATION ROD LEVER HANDLE "K" - QUICK REFERENCE GUIDE							
Code		Dimensional drawing	Control 01	Control 02	Control 03	Control 04	
WE100		100 N N N N N N N N N N N N N N N N N N N	•	•			

IDENTIFICATION ROD LEVER HANDLE "S" - QUICK REFERENCE GUIDE						
	Code	Dimensional drawing	Control 01	Control 02	Control 03	Control 04
WS76		Ø12 O 8	•	•	•	
WT69		00012 6	•		•	•
WU65		60175	•		•	•



Body arrangement

The remote hydraulic HC-RCX body has two versions: standard body and body with shuttle valve for translation.

The set-up for translation applications (code: RB) includes a flanged plate with internal shuttle valves allowing a single service port control to be split between two ports. In this way, action on the lever will generate two separate pressure signals, allowing dedicated machine translation devices to be controlled.

CODE	CONFIGURATION	DIMENSIONS	SCHEMA	DESCRIPTION
RA G02		(246.3)	T P	Standard body with ports G 1/4
RA U02			1 23 4	Standard body with ports 9/16" - 18 UNF
RB G02		(245)	T P T T P T T T T T T T T T T T T T T T	Body with shuttle valve for translation with ports G 1/4
RB U02		2 0 0 5 A A B A B A B A B A B A B A B A B A B		Body with shuttle valve for translation with ports 9/16" - 18 UNF
RB01 G02		(245)	T P 1 2 3 4 D X C A B (*) Chokes Ø 2 mm on ports 1 - 3	Body with shuttle valve for translation with auxiliary port (X) for Alert with ports G 1/4
RB01 U02		X X X 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Body with shuttle valve for translation with auxiliary port (X) for Alert with ports 9/16" - 18 UNF

As an alternative to the "RB01" version, other set-ups are available with different flow restrictor diameters and configurations on the service ports; for more information contact our Commercial Dept.

