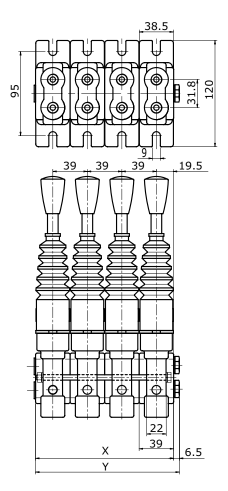
Hydraulic remote control RCM belongs to the wide range of Hydrocontrol products. Low operating efforts, low energy consumption and low maintenance make these hydraulic remote controls RCM ideal for piloting remote control directional valves, variable displacement pumps and motors, auxiliary valves, frictions and hydraulic brakes. Each hydraulic remote control is assembled with N.2 tie rod kits which include a tie rod, two nuts and two washers. It can be assemble up to 12 working sections.

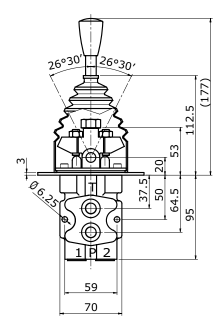


TECHNICAL SP	TECHNICAL SPECIFICATIONS					
Working section number:	1 - 12					
Max pressure:	60 bar					
Oil capacity:	12 l/min					
Weight RCM/1:	1,5 Kg					
Tie rod clamping torque:	14 Nm					
APPLIC	APPLICATIONS					
Mini steer loaders, Bac	Mini steer loaders, Backhoe loaders, Tractors					

DIMENSIONS



HYDRAULIC SCHEMA 2



TYPE	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10	/11	/12
X (mm)	39	78	117	156	195	234	273	312	351	390	429	468
Y (mm)	45,5	84,4	123,5	162,5	201,5	240,5	279,5	318,5	357,5	396,5	435,5	474,5
Weights (kg)	1,5	3	4,5	6	7,5	9	10,5	12	13,5	15	16,5	18

G02 body thread



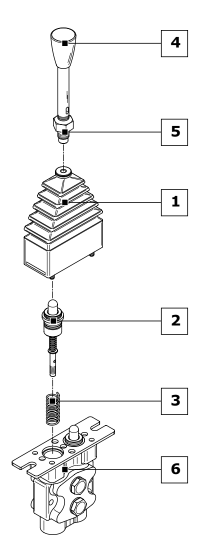
STACKABLE SINGLE AXIS LEVER REMOTE CONTROL RCM

ORDER	EXAMPLE =	RCM/1: 01 -	- A01 - MA -	· M - WE95 ·	- RA G02

	RCM	product type				
		•				
	/1	working section number				
1	CONT	TROL CLASSIFICATION:				
	01	control type				
2	METE	RING CURVE:				
	A01	curve type				
3	RETUI	RN SPRING:				
		return spring type				
4	HAND	DLE CLASSIFICATION:				
	M	handle type				
5	LEVER	R ROD CLASSIFICATION:				
	WE	lever rod type				
	95	lever rod length				
6	BODY	/ ARRANGEMENT:				
	RA	body specification				

Ordering row 2 and 3, must be repeated for each port

complete sample: RCM/1: 01 A01 MA A01 MA A01 M WE95 RA G02



1 CONTROL CLASSIFICATION: (page 24)			
01 Return spring in neutral O2 Stroke end mechanical detent in position 1 and 2			
O2 Stroke end mechanical detent in position 1 and 2			
03 Stroke end mechanical detent in position 1			
04	Stroke end mechanical detent in position 2		
2	METERING CURVE: (page 70)		
A01	Linear metering curve with step		
B01	Linear metering curve without step		
C01	Broken line metering curve with step		
D01	Broken line metering curve without step		
3 RETURN SPRING: (page 79)			
MA Preload 25 N - End stroke load 48 N			
МВ	Preload 14 N - End stroke load 27 N		
MC	Preload 73 N - End stroke load 135 N		
MD	Preload 89 N - End stroke load 169 N		
4	HANDLE CLASSIFICATION: (page 80)		
A	Without micro-switch		
В	With micro-switch to close		
D	With dual micro-switch		
M	Standard handle		
5 LEVER ROD CLASSIFICATION: (page 26)			
WE95 Standard lever for "M" handle (95 mm)			
WE165 Standard lever for "M" handle (165 mm)			
6	BODY ARRANGEMENT: (page 27)		
RA G02	Standard Body (G 1/4 ports)		
RA U02	Standard Body (9/16"-18 UNF ports)		

CONTROL KIT CLASSIFICATION

All controls installed on the remote control RCM are interchangeable. Lever rod type must be choosen according to different control kit (see quick reference guide pag. 27). The controls shown correspond to standard configurations; for different applications contact our Commercial Dept.

Code	Configuration	Schema	Description
01		P T 1 2	Return spring in neutral
02		P T 1 2	Stroke end mechanical detent in position 1 and 2
03		P T 2	Stroke end mechanical detent in position 1
04		P T 2	Stroke end mechanical detent in position 2
19			Return spring in neutral with micro-switch open in central position
31		P T 1 0 2	Return spring in neutral with micro-switch closed in central position



Code	Configuration	Schema	Description
25		P T 2	Security handle in neutral
17			Security handle in neutral with micro-switch closed in central position
12		P T 1 0 2	Security handle in neutral with micro-switch open in central position
26		P T	Friction
18			Friction with micro-switch closed in central position
13		P T 1 0 2	Friction with micro-switch open in central position
27		P T 1 2	Friction and security handle in neutral



MICROSWITCHES SPECIFICATIONS

Description	Value
Direct current load resistive	5 A / 30 Vdc
Direct current load inductive	3 A / 250 Vac
Alternative current load resistive	5 A / 30 Vdc
Alternative current load inductive	2 A / 250 Vac

LEVER ROD CLASSIFICATION

The lever rod kits applied to all the RCM 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.

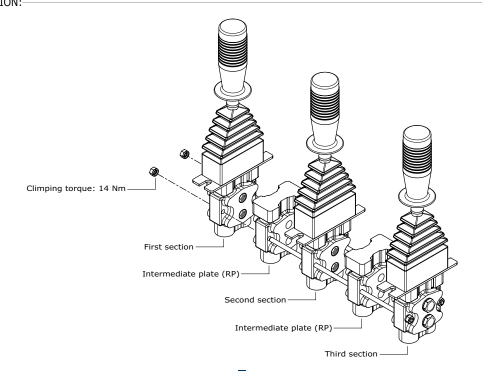
IDENTIFICATION ROD LEVER HANDLE "A-B-C-D" - QUICK REFERENCE GUIDE															
	Code	Dimensional						Con	trol t	уре					
	.oue	drawing		02	03	04	12	13	17	18	19	25	26	27	31
WA70			•	•	•	•		•		•	•				•
WQ70 (only for "A" handle)		012 M12											•		

Handles type "A-B-C-D" are only available with RCM/1. To set up an RCM remote control with any number of sections between 2 and 12, an intermediate plate must be used identified by the order code RP.

ORDER EXAMPLE RCM/3 WITH "RP" INTERMEDIATE PLATE

RCM/3: <u>01-A01-MA-A WA70-RA G02</u> - **RP** - <u>01-A01-MA-A WA70-RA G02</u> - **RP** - <u>01-A01-MA-A WA70-RA G02</u>

1)	FIRST SECTION:		
2)	INTERMEDIATE PLATE:		
3)	SECOND SECTION:		
4)	INTERMEDIATE PLATE:		I
5)	THIRD SECTION:		





_	•
15.4	V. 1

		IDENTIFICATION ROD LEVER	HAND	LE "M	" - Ql	JICK	REFE	RENCE	- GUI	DE					
Code Dimensional drawing		Dimensional	Control type												
		01	02	03	04	12	13	17	18	19	25	26	27	31	
WE95		95 W W W W	•	•	•	•		•		•	•				•
WE165		165 Test 165	•	•	•	•		•		•	•				•
WM95		95					•		•						
WM165		165 N					•		•						
WN95		95										•		•	
WR95		95											•		

BODY ARRANGEMENT

 $The \ hydraulic \ remote \ control \ RCM \ has \ only \ one \ setting \ body, \ the \ only \ variable \ is \ represented \ by \ a \ different \ thread.$

Code	Configuration	Schema	Description
RA G02		P T	Standard body with ports G 1/4
RA U02	Port (1)	1 2	Standard body with ports 9/16" - 18 UNF