			Checch	ni & Mag	li		DATA	20/10/2005
	Timing of the	watering o	device fo	or Trium 1	10 cups-0	01		
		1				M /		
		e de la companya de l	3			800		
				F	E	A	ic	
						A		
1 2	Place the control cam Place the bearing B a	A on the fland it the center of	ge that cont the slot, as	rols the expuls	sion end oint			
	В	M.		Н	G	. D'		!
-	D A					- 1		1
3	Insert the pump C ins	ide the frame,	paying atte	ntion in looser	ning before th	ne nut D		
4	Fix now the pump with	h the screw E	paying atter	ntion in keenin	n the screw	F in touch with	the frame (s	ee position G)
			1 1 5	mon in Respir	y the screw	in todon ma	tire marrie (e	
5	Block now the nut D is	n the position	in wich the	head of the sc	rew is in touc	ch with the cat	ch I	
6	Verify that the pump i	n the position s steady in its	in wich the	head of the sc	rew is in touc	ch with the cat	ch I	
6	Verify that the pump i	n the position s steady in its or in the workin	in wich the position ng direction,	head of the so	rew is in touc	ch with the cat	ch I	
6	Verify that the pump i	n the position s steady in its or in the workin	in wich the position ng direction,	head of the so	rew is in touc	ch with the cat	ch I	
6	Verify that the pump i	n the position s steady in its or in the workin	in wich the position ng direction,	head of the so	rew is in touc	ch with the cat	ch I	
6 7 8	Verify that the pump i Rotating the distributo Place the flexible plat	n the position s steady in its or in the workin e L at 50 mm	in wich the position ng direction,	head of the so	rew is in touc	ch with the cat	ch I	
6 7 8 8	Verify that the pump i Rotating the distributo Place the flexible plat N P Loosen the gill nut N	n the position s steady in its or in the workin e L at 50 mm Q 1	in wich the position ng direction, before exitin	head of the so	rew is in touc	settling turns	chl	
9	N P Loosen the gill nut N Put the lever O in tou	n the position s steady in its or in the workin e L at 50 mm Q 1	in wich the position position position before exiting the position	head of the so	e make some	settling turns	chl	
9 10 11	N P Loosen the gill nut N Put the lever O in tou Put now the lever P ir	n the position s steady in its or in the working L at 50 mm Q 1 Ch with the rub to touch with the rub touch with the	in wich the position ng direction, before exiting ng direction, before exiting ng direction ng direction, before exiting ng direction ng directi	head of the so	e make some	settling turns	chl	
9 10	N P Loosen the gill nut N Put the lever O in tou Put now the lever P ir To anticipate the open	n the position s steady in its or in the working L at 50 mm Q 1 ch with the rub n touch with the ring of the water regions.	in wich the position position position position position position position. The position posi	the pump it and block the paring M to the	e mut N to the point Q point R	settling turns	chl	
9 10 11 12	N P Loosen the gill nut N Put the lever O in tou Put now the lever P ir To anticipate the opening To adjust the quantity	n the position s steady in its or in the working L at 50 mm Q 1 ch with the rub n touch with the ring of the water regions.	in wich the position position position position position position position. The position posi	the pump it and block the paring M to the	e mut N to the point Q point R	settling turns	chl	
9 10 11 12 13	N P Loosen the gill nut N Put the lever O in tou Put now the lever P ir To anticipate the open	n the position s steady in its or in the working L at 50 mm Q 1 ch with the rub n touch with the ring of the water regions.	in wich the position position position position position position position. The position posi	the pump it and block the paring M to the	e mut N to the point Q point R	settling turns	chl	



