











GeoSystem 250 OS - GeoSystem 250 MRS

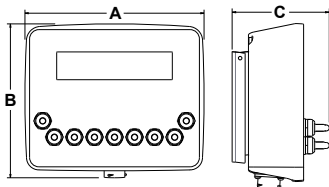


Part No.	Section Valves (W)	Description	Pack
8410037	2	GeoSystem 250 2W OS	1
8410038	4	GeoSystem 250 4W OS	1
8410039	2	GeoSystem 250 2W MRS	1
8410040	3	GeoSystem 250 3W MRS	1
8410041	4	GeoSystem 250 4W MRS	1
8410042	5	GeoSystem 250 5W MRS	1

FEATURES

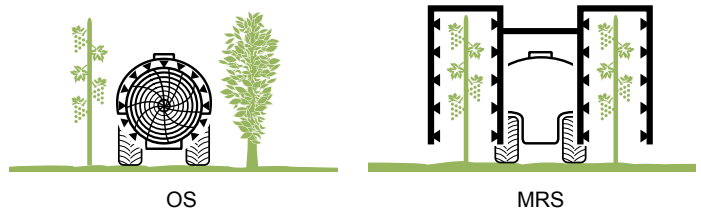
 Display Dimension 123 x 30.4 mm	 Display Type Alphanumeric 16x2 Monochromatic	 Display Light Green Backlight
 Language IT-EN-ES FR-DE-PT-RU PL-FI-UA-GR	 kg ~1	 °C -20 +60
 V dc 9.5 - 32	 A < 0,5	 Protection IP 67
 case PA66 GF 30		

DIMENSIONS



AxBxC mm
192x165x97,5

Campo di impiego / Use / Применение



Composizione del kit / Kit composed of / Комплектация

SPARE PARTS Pag. 59-61

A Monitor Monitor Дисплей	J Cavo adattatore flussometro Flow meter adapter cable Кабель с адаптером расходомера	L = 0,5 m
B Scatola di derivazione Driver Box W Connecting box - Driver Box W Соединительная коробка Driver Box W	K Sensore di velocità Speed sensor Датчик скорости	L = 5,0 m
D Cavo collegamento Monitor - Driver Box W Connecting cable Monitor - Driver Box W Соединительный кабель дисплея - Driver Box W	L Staffa di fissaggio Mounting bracket Монтажный кронштейн	L = 5,0 m
F Cavo collegamento valvole: Sezione, Generale, Proporzionale Connecting cable to valves: Section, Main, Proportional Соединительный кабель клапанов: секционного, главного, пропорционального		L = 1,2 m

