



SCALE







VES-50B/VES-100B

Quantitative filling precision control

When close to fixing weight of filling/recovery, electronic

shut down the valve, and prompts the filling/recovery

has been completed

scale will alarm or automatic

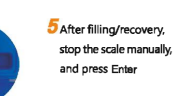
Easy operation schematic



Place the refrigerant tank and clear the electrical scale



3 Enter the filling and recovery function, enter the net weight values of the refrigerant, and press Enter







SCALE



VES-50A/VES-100A

Quantitative Filling Precision Control Easy Operation Schematic

The recovery/ recycling weight can be set, convenient for operation



Model	VES-SOA	VES-100A	
Weighting range	50Kg	100Kg	
Resolution	2 g	5 g	
Accuracy	±0.05%		
Display	LCD		
Power	DC 9V, at least 80h working time		
Working environment	-10°C~40°C,≤75% Humidity		
Platform size	237×237 mm		
Weight	5 Kg		

VES-50B/VES-100B

Quantitative Filling Precision Control Easy Operation Schematic



High precision valve, accuracy control, filling weight ± 20g



The recovery/ recycling weight can be set, convenient for operation

-				
1000		mea.		١
	-			
1			· Common	

Model	VES-50B	VES-100B	
Weighting range	50Kg	100Kg	
Resolution	2 g	5 g	
Accuracy	±0.05%		
Display	LCD		
Power	DC9V& AC(110V~240V)		
Working environment	-10°C~40°C,≤75% Humidity		
Platform size	237×237 mm		
Weight	6.5 Kg		
Automatic shut-off	Yes		

VALUE Creates value 40