



01280 817185

sales@bellflowsystems.co.uk



# **COMPACT M**

**Compact supply kits** with mechanical meter



**₲** 88e

# 35 to 85 I/min

230 12/24 **VDC** 

1 %



## > USE

- The compact mechanical supply kits are suitable for the diesel and petrol supply and measure for own consumption vehicles.
- Its chassis is made of brilliant stainless steel, and its covers are made of steel with brilliant epoxid paint. They can be placed out in the open. The pumping and measuring kit are protected, being assured its long-term, because of a special interior and exterior treatment against corrosion.
- They are also suitable for little cooperatives, transport companies, private vehicle fleet, agricultural companies, public works...

# ≥ COMPOSED OF

- Pumping kit (according to the model)
- · Measuring kit, composed of MG-80 mechanical meter, with 3-digit partial indicator and 6-digit totalizer · Accuracy: ±1 %
- 4 m antistatic delivery hose Ø19 or 25 mm (it depends on the pump) double layer, special for diesel with adapters on both ends
- · Automatic nozzle (according to the model)

COMPACT 50M-12 COMPACT 50M-230 **COMPACT 75M-230** 

COMPACT 90M-12 COMPACT 100M-230 COMPACT 50M-12 Ex COMPACT 50M-230 Ex COMPACT 800M-230



mm 360

383





COMPACT 50M-12
■ COMPACT 50M-230
■ COMPACT 75M-230
COMPACT 90M-12
■ COMPACT 100M-23

Diesel

	Voltage	<b>Meter</b> Mechanical <b>MG-80</b>	Automatic nozzle	Flow I/min
2	12 VDC	•	PA-60	35-45
30	230 VAC	•	PA-60	40-50
30	230 VAC	•	PA-80	65-70
2	12 VDC	•	PA-80	70-80
230	230 VAC	•	PA-120	75-85

28110-CF00000 28040-CF00000 28270-CF00000 28190-CF00000 28280-CF00000



	COMPACT 50M-12 Ex	12 VCC	
•	COMPACT 50M-230 Ex	230 VCA	
	■ COMPACT 800M-230	230 VCA	

	Mechanical MG-80V		
12 VCC	•	PA-80	40-50
230 VCA	•	PA-80	40-50
230 VCA	•	PA-80	70-80

28140-CF00001 28140-CF00000 28150-CF00000

#### Pedestal base



#### Accessories:

• Hexagonal pedestal base (COMPACT) · height 1 m

• F1" aluminium flange kit (special COMPACT)

800400014 800003029

### > FEATURES

1. Meter reset through the manual lateral control



3. Automatic pump connection and stopping when the nozzle is taken off or hung up by its hanger micro-switch



4. Easy lateral access to the inner to carry out the maintenance without disconnecting the hose



6. Union through flanges, total sealing, quick assembly or disassembly.

<sup>\*</sup> Ask for other versions at 110 VAC and 24 VDC