



Available from: Bell Flow Systems Ltd
7 Swan Business Park, Buckingham, MK18 1TB
01280 817304 sales@bellflowsystems.co.uk
01280 817185



AG-800 (230VAC) Self-suction Explosionproof Pump



code 10040

G2b

80	L/MIN
230	VAC

AG-800



mm (approx.)
155
350
165

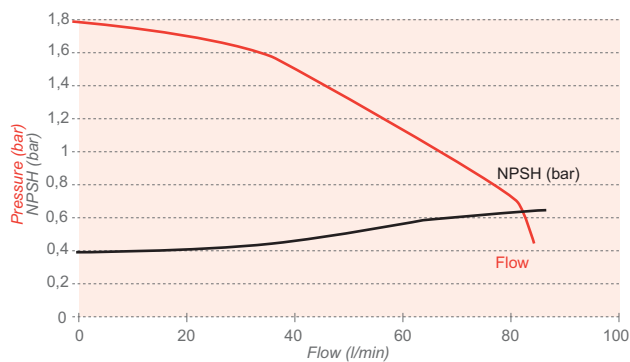
Kg (approx.)
17,4



AG-800 230VAC pump
with aluminium flange

Aluminium flange

> Flow curves



■ Optional
- F1" aluminium flange kit

800003022

- This pump is suitable for petrol, kerosene, diesel and oil transfer. It must be connected to 230VAC supply system.
- This pump is suitable for using in agriculture, building, public works and industry.

TECHNICAL DATA

- Self-suction - self-priming, explosionproof, eccentric with self/adjusting blades
- With recirculation bypass system
- Suction: 5m
- Consumption: 2,3-3,5A
- R.P.M.: 1.430rpm
- Motor: 0,37kW 230VAC 50Hz single-phase EExd
- Operation temperature: 0°C - +50°C
- S2 30' operation
- IP-55 protection
- Certificate EExd IIB T4 ISSEP02 ATEX036
- With thermal protector
- Connection through threads F1" (BSP) or flanges
- ON/OFF switch
- Cataphoretic treatment

> SAG-800 · PUMP WITH MECHANICAL LITRE METER

- Kit composed of pump with litre meter
- It can be assembled on a metal base



SAG-800

mm (approx.)
147
335
165

Kg (approx.)
19



Pump
AG-800
230VAC



Meter
MG-80V
Mechanical
Viton joints



Base
Metallic nr. 4

31260
30800

*Hose and nozzle not included



SAG-800 with metallic
base nr. 4

mm (approx.)
370
450
325

Kg (approx.)
26,35



■ Optional

- M1" flange kit with short union in PA + Fibreglass
- M1" flange kit with long union in PA + Fibreglass
- Stainless filter-sieve of 352 micron Ø33mm

800003024
800003027
460000003