

GA2 Q S081 - 2281 001



**Product codes:**

Reference: 2281 001

**Product short description:**

Carrying frame for 2 people assembled with gasoline engine and self-priming centrifugal pump Type Victor Pumps S 81 (Q max: 95 m<sup>3</sup>/h; H max: 36 m) with following features:

- Honda Diesel engine
- Close-coupled
- Stage V (EU)
- Manual start

**Product features:**

Main Features
Pump Flow Rate: max 95 m <sup>3</sup> /h (1580 l/min)
Pump head: max 35 m
Max. Solids Handling: 36 mm
Self-priming: ★★★★★☆
Heavy-duty: ★★☆☆☆
Frame: GA2 Carrying frame for 2 persons
Suitable for the EU sales area: Yes
Suitable for the US sales area: No

**Frame**

Can be moved by hand: Yes

Can be towed with a vehicle: No

Towing bar with hook: No

Document box prepared for lock: No

Tool box prepared for lock: No

Tank on engine: Yes

Tank integrated in frame: No

Tank Capacity: 6, 1 l

**Pump**

Type of Pump: Self-priming centrifugal pump

Pump manufacturer: Victor Pumps

Suction port: 3"

Discharge port: 3"

Type of ports: Female Thread BSP

Type of self-priming: Wet-prime

Vaccum pump: No

Inspection cover for the impeller: Yes

Filling port: Yes

Drain Port: Yes

Plug for Vacuometer: No

Plug for the Manometer: No

Material of casing: Aluminum

Material of impeller: Stainless steel

Material of wear plate: Steel

Material of non-return valve: NBR

Shaft sealing: GYV Graphite/Silicon carbide/FKM

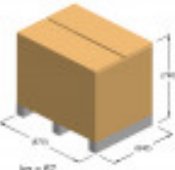
**Performance data**

Max vacuum with water: max 8 m (9, 5 m for 10 min)


Max vacuum with air: max 8, 5 m

**Product gallery:**

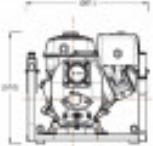
Dimensions mm   kg <b>GA2 G 6061 - 2281 001</b>	07-07126 02 9011 - 1 <b>PINO PUMPS</b>
--	---

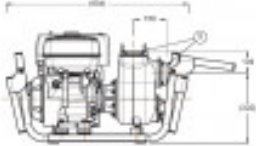



kg = 67  
m³ = 0.41



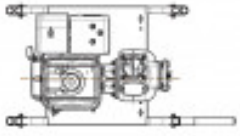
kg = 58





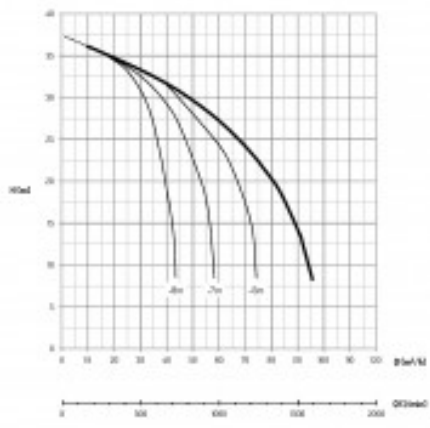


Ø 60



Performance <b>GA2 G 6061 - 2281 001</b>	10002981 06 02 9011 - 1 <b>PINO PUMPS</b>
---	--

Leistung Inpeller Bauart	7.08 mm Solid flow	Feststoffe im Schub z.B. für Solid flow	Umdrehung Speed Velocity
		38 mm Ø	~ 3000 min-1



0000000201 - 0000000201 - 1 (kg/m³) = 1 (kg/m³) = 1 (kg/m³)






**HONDA**






**max 95 m³/h**  
(1580 l/min)

**max 36 m**




**HONDA**



