

VANDENS SIURBLIAI, UAB  
Įmonės kodas 144708571  
PVM kodas LT447085716  
Girulių g. 24, Šiauliai  
LT78138, Lietuva

 vandens  
SIURBLIAI  
VANDUO BE RŪPESČIŲ



## CM1 C 400V SIURBLYS - 473 €

### Gamintojas

---

**SAER**<sup>®</sup>  
ELETTROPOMPE

### APRAŠYMAS:

---

#### TECHNINIŲ SPECIFIKACIJŲ DUOMENYS

- Siurblio korpusas - ketus
- Darbo ratas - žalvaris
- Maksimalus įsiurbimo aukštis 7 m
- Maksimalus kėlimo aukštis 59 m
- Maksimalus našumas 133 l/min
- Variklio galingumas 2,2 kW
- Maks. darbinis slėgis 9 bar
- Maks. skysčio temperatūra -15 iki 70 °C
- Įtampa 380 V
- Įvadas 1"
- Išvadas 1"

Gamintojas: SAER

## CLOSE COUPLED PUMP WITH SINGLE IMPELLER CM 1C

### APPLICATIONS

Industrial water supply, pressurized water using pressure vessels (autoclaves), horticultural and agricultural irrigation, civil and domestic water transfer applications.

### PUMP CONSTRUCTION

Pump body and motor support in cast iron.  
Rotor shaft fitted with seal for life bearings  
Totally enclosed fan cooled motor (TEFC)  
Mechanical seal:BXPG (Gra/Cer/NBR)

### IMPELLER

Impeller material:Brass

Inlet: G1"

Outlet: G1"

### OUTPUT DATA AT 2850 rpm

Q= - Qmax=2.2293 l/s

Liquid quality required clean or slightly dirty water, chemically non aggressive.

Temperature of the pumped liquid: from -15°C up to +70°C

Max operation pressure (max pressure in consideration of the sum of max. suction pressure and of the head with null flow rate): 9 bar

Max environment temperature: 40°C (for higher temperature, please, verify).

### INSTALLATION

Upon installation always prime the Pump Body before first start up. Pump may be installed with the motor shaft in the horizontal or vertical position.

In the case of the pump being mounted in the vertical position the motor must be positioned above the pump body.

The working features listed in the catalogue are based on continuous service for clear water with a specific weight of 1000 kg/m<sup>3</sup>.

Manometric suction lift of 8 meters with a foot valve, for a suction lift of above 5 meters it is advisable to install the suction pipe with a internal diameter larger than the pump inlet.

### MOTOR

2.2 kW -400 V-50 Hz-3~

Insulation class:: F - Protection: IP 44

Poles n.: 2

### SPECIFIKACIJOS:

---

Maks. našumas (m3/val)	7.98
------------------------	------

Įtampa, V

380

Maks. kėlimo aukštis (m.)

59

Variklio galingumas (kW)

2.6

