



MODEL: **GV2000 2**



#### MAIN CHARACTERISTICS

Capacity	33 m <sup>3</sup> /h
Head max	14 m
Free Passage	Ø 45 mm
Max Power 1	1,1 kW
Max Power 3	1,25 kW
Outlet nominal diameter	2"
Max temperature of pumped liquid	35° C
Max startings per hour	30

#### MAIN CHARACTERISTICS

##### USE LIMITS

Domestic sewage and industrial effluent of limited solid load

##### OPERATION

Continuous - fully submerged pump

##### CONSTRUCTION

**Motor body:** Cast iron - EN GJL 200

**Cover:** Nylon - Fiberglass reinforced, heat and corrosion resistant

**Pump Body:** Cast iron - EN GJL 200

**Impeller:** Fiberglass reinforced - Nylon vortex impeller - heat and corrosion resistant

**Motor:** dry chamber

**Insulation:** Class F

**Protection:** IP 68

**Bearings:** long-life self-lubricated rolling

**Mechanical seal:** widia/allumina

**Cable Lock:** Nylon - Fiberglass reinforced, heat and corrosion resistant

**Single-phase version:** built-in condenser; automatic starting with float switch; direct starting without float switch

**Delivery diameter:** 2" BSP fem.