CAM

WHAT IS IT

Self-priming centrifugal pump for water supplies (even if mixed with gas) in small household systems, connected to autoclave tanks, for transferring liquids and emptying tanks; also used for gardening.

MAIN USES



water supply and pressurization for irrigation of gardens and small cultivations

Water supply and pressurization for domestic and residential installations



CAM 50N÷140

SPECIFICATION

| Pump Body | Cast iron |
|--------------------|--|
| Motor bracket | Aluminum (50N÷140) Cast iron (150÷300) |
| Impeller | Noryl [®] , brass, inox for 100N÷140 |
| Mechanical seal | Ceramic-Graphite-NBR |
| Motor shaft | Stainless steel AISI 416 |
| Liquid temperature | 0-50 °C |
| Operating pressure | Max 6 bar (50N÷75N) Max 7 bar (100N÷140) Max 8 bar (150÷300) |
| Insulation class | F |
| Protection degree | IPX4 |



CAM 150÷300



New self-priming system



гŪ

Increased range of models

HEAD

Up to

59,5 mt



PERFORMANCE

Better performance

PLUS

FLOW RATE

(7,2 m³/h)

Up to 250 l/min

