TYPE EET 200

Electric pump - article no. 312 100 001

Brass pump casing

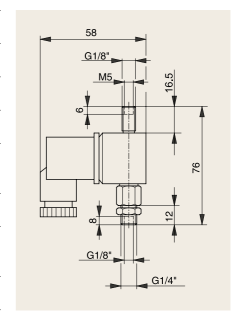
- **■** For single-line operation
- Supplies fluids at a pressure of 1.5bar intermittently at height of ~10m
- Controlled via existing plant control unit or via freely programmable timer (type 1078/1 AL)

RESPONSE TIMES

- On' time 0.5 to 90s (t off ≥ t on/ 'off' time = 'on' time)
- \blacksquare 'On' time 90 to 150s (t off $\ge 2 x t on$)

FURTHER TECHNICAL DATA

- Power: 29VA
- Protection class: IP 65
- Ambient temperature: ≤ 40°C
- **■** Operating pressure: ≤ 1.5 bar
- Supply rate: 21 cm³/min; for oil: 65 mm²/s
- Turn on time: max. 150s
- Maximum recommended viscosity: 65mm²/s at room temperature
- Electrical connection: 230V, 50Hz



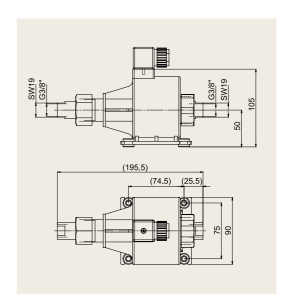
TYPE EET 300/6

Electric pump - article no. 312 100 002

- Electromagnetic reciprocating plunger type pump
- For continuous and non-continuous operation
- Controlled via existing plant control unit or via freely programmable timer (type 1078/1)
- Integrated thermal element to prevent overheating
- Integrated rectifier diode
- Low-noise system

FURTHER TECHNICAL DATA

- Power: 60W
- Protection class: IP 65
- Operating pressure: ≤ 6bar in continuous or noncontinuous operation
- **■** Suction height ≤ 4m
- Turn on time: Full turn on time (several hours)
- Electrical connection: 230V, 50Hz
- Maximum recommended viscosity of supplied medium: 300mm²/s



Data for 6mm²/s viscosity

