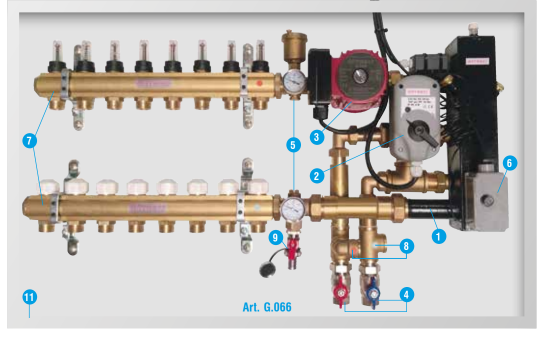
READY ASSEMBLED CABINET AT LOW MODULATING TEMPERATURE WITH OUTLET FOR HIGH TEMPERATURE







Technical features	
KV max	6
Primary fluid inlet	3/4" F.
High temperature exits	3/4" F.
Max temperature entry	80°C
Reg. field	20÷70°C
Power feed	230V
Motor	230V - 3 points - 120 sec.
Flow probe	TRP 150 NTC 10KO Ohm at 25°C
Thermoresistence external probe	NTC 10KO Ohm at 25°C
Max working pressure	6 bar
Pump	AlfaMax RS25/60 delivery 6 mt

HYDRAULIC SCHEME

- 1 Hydraulic unit manifold/separator.
- 2 Unit with three way valve, with motor 230V -3 points.
- 3 Electronic electro-circulator RS25/60 (m.c.a. 6.0 with 1 m³/h).
- 4 Intercepting ball valves flow and return system Ø 3/4".
- 5 Thermometers for temperature control of flow and return from system.
- 6 Safety thermostat.
- 7 Brass manifolds Ø 1", with regulating flowmeters, possibility of thermostatic caps on headworks, automatic air vent and exhaust assemblies.
- 8 High temperature exits.
- 9 Digital climatic control with external flow probe (tech. data downloadable).
- 10 Electrical wiring: circulator-regulator climatic and servomotor.
- fitted closet in galvanized steel with varnished closet-door.

