CT 61

Peripheral Pump







Materials

| Components | CT 61 | B-CT 61 | | | | | | |
|-------------------------|---|------------------------------|--|--|--|--|--|--|
| Pump casing | Cast iron GJL 200 EN 1561 | Bronze G-Cu Sn 10 EN 1982 | | | | | | |
| Casing cover motor side | Brass P- Cu Zn Pb 2 UNI 5705 | | | | | | | |
| Impeller | Brass P- Cu Zn Pb 2 UNI 5705 | | | | | | | |
| Shaft | Chrome steel 1.4104 EN 10088 (AISI 430) | | | | | | | |
| Mechanical seal | Carbon - Ceramic - NBR | | | | | | | |

Construction

Close-coupled peripheral pump (regenerative pump) with turbine impeller. Compact, patented construction with single-piece motor casing and pump-side wall.

Protected against water entering the motor from outside.

CT: version with pump casing in cast iron.

B-CT: version with pump casing in bronze
(the pumps are supplied fully painted).

Applications

For clean liquids without abrasives, without suspended solids, non-explosive, non-aggressive for the pump materials. For increasing network pressure (follow local specifications). For the reduced dimensions, these pumps are very well suitable to be mounted in cooling and air-conditioning machines and equipments, circulation.

Operating conditions

Liquid temperature up to 60 °C. Ambient temperature up to 40 °C. Total suction lift up to 7 m. Continuous duty.

Motor

2-pole induction motor, 50 Hz (n ≈ 2900 rpm).

CT 61: three-phase 230/400 V ± 10%.

CTM 61: single-phase 230 V \pm 10%, with thermal protector.

Capacitor inside the terminal box.

Insulation class F. Protection IP 54.

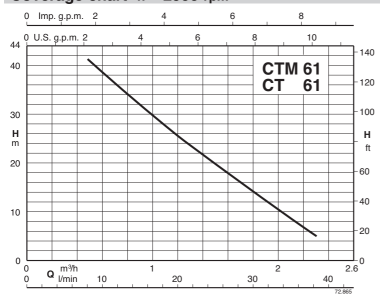
Constructed in accordance with: EN 60034-1;

EN 60335-1, EN 60335-2-41.

Special features on request

- Other voltages.
- Frequency 60 Hz (as per 60 Hz data sheet).
- Special mechanical seal.

Coverage chart n ≈ 2900 rpm



CT 61

Peripheral Pump

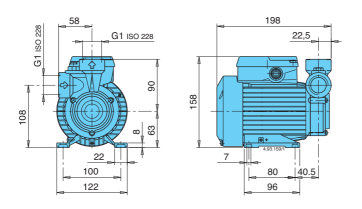


Performance n ≈ 2900 rpm

| 3~ | 230V | 400V Δ | 1~ | 230V A | P ₁ | kW | P ₂ | Q m³/h l/min | 0,48 | 0,6 | 0,75 | 0,96 | 1,2 | 1,5 25 | 1,89 31.5 | 2,3 |
|----------------------|------|-----------|------------------------|-----------|----------------|----|----------------|--------------------|------|------|------|------|------|-----------|--------------|-----|
| CT 61/A B-CT 61/A | 1,9 | 1,1 | CTM 61/A B-CTM 61/A | | | | | | 41 | 38,5 | 35,5 | 31 | 25,5 | 19 | 11 | 5 |

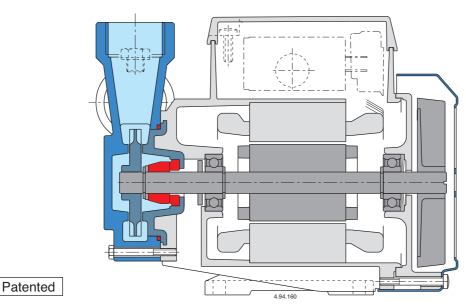
H Total head in m.

Dimensions and weights



CT 61/A **4,9** kg CTM 61/A **5** kg B-CT 61/A **5,1** kg B-CTM 61/A **5,2** kg

Features



P₂ Rated motor power output.

CT 60

Peripheral Pump





Materials

| Components | Materials |
|-------------------------|---|
| Pump casing | Cast iron GJL 200 EN 1561 |
| Casing cover motor side | Brass P- Cu Zn Pb 2 UNI 5705 |
| Impeller | Brass P- Cu Zn Pb 2 UNI 5705 |
| Shaft | Chrome steel 1.4104 EN 10088 (AISI 430) |
| Mechanical seal | Carbon - Ceramic - NBR |

Construction

Close-coupled peripheral pump (regenerative pump) with turbine impeller.

Compact, patented construction with single-piece motor casing and pump-side wall.

Protected against water entering the motor from outside.

Applications

For clean liquids without abrasives, without suspended solids, non-explosive, non-aggressive for the pump materials. For increasing network pressure (follow local specifications). For the reduced dimensions, these pumps are very well suitable to be mounted in cooling and air-conditioning machines and equipments, circulation.

Operating conditions

Liquid temperature up to 60 °C. Ambient temperature up to 40 °C. Total suction lift up to 7 m. Continuous duty.

Motor

2-pole induction motor, 50 Hz (n \approx 2900 rpm). CT 60: three-phase 230/400 V \pm 10%.

CTM 60: single-phase 230 V ± 10%, with thermal protector.

Capacitor inside the terminal box.

Insulation class F. Protection IP 54.

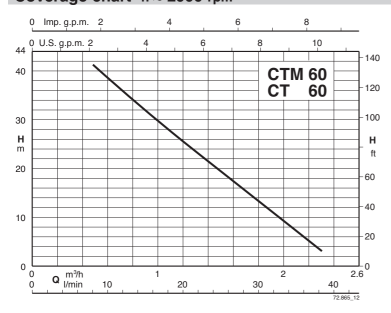
Constructed in accordance with: EN 60034-1;

EN 60335-1, EN 60335-2-41.

Special features on request

- Other voltages.
- Frequency 60 Hz (as per 60 Hz data sheet).
- Special mechanical seal.

Coverage chart n ≈ 2900 rpm



CT 60 Peripheral Pump

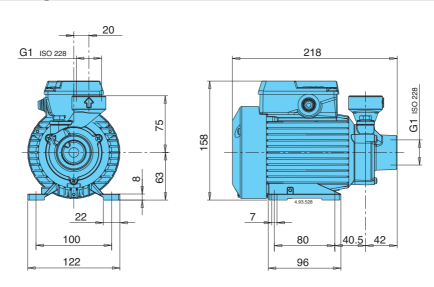


Performance n ≈ 2900 rpm

| 3~ | 230V | 400V | 1~ | 230V | P ₁ | F | > 2 | Q m³/h | 0,48 | 0,6 | 0,75 | 0,96 | 1,2 | 1,5 | 1,89 | 2,3 |
|---------|------|------|----------|------|----------------|------|---------------|------------------|------|------|------|------|------|-----|------|-----|
| | Α | Α | | Α | kW | kW | HP | l/min | 8 | 10 | 12,5 | 16 | 20 | 25 | 31,5 | 38 |
| CT 60/A | 1,9 | 1,1 | CTM 60/A | 2,5 | 0,55 | 0,33 | 0,45 | H m | 41 | 38,5 | 35,5 | 31 | 25,5 | 19 | 11 | 3 |

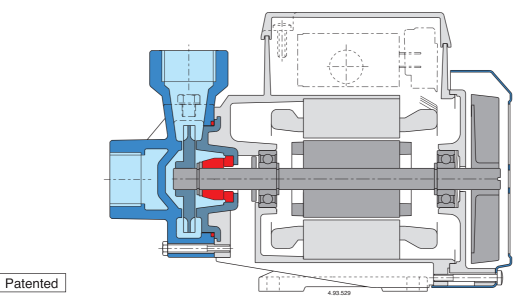
H Total head in m.

Dimensions and weights



CT 60/A **4,9** kg CTM 60/A **5** kg

Features



P₂ Rated motor power output.