## Uniform Cooling for Tube, Pipe and Profile

Conair MCB Series cooling tanks provide flood or optional spray cooling of profile, tubing and pipe extrusions up to 6 inches \{152 mm\}.

Flood cooling is designed to provide maximum turbulence. To break up the warmer water that tends to surround and insulate the product, allowing maximum cooling efficiency. Optional spray cooling enhances the heat transfer rate through evaporative cooling.

An adjustable rotary water level control is used to easily adjust process water level for flood or spray cooling.


## Durable Stainless Steel Construction

MCB cooling tanks are constructed using welded, heavy gauge stainless steel for maintenance-free operation.

Grooved casters and positioning screws ensure proper tank alignment. Also, hand wheels are positioned at each end of the tank for precise height adjustment. Optional adjustments for linear movement and side-to-side movement are available.

The optional closed recirculation system with water reservoir pump and heat exchanger can interface with your Conair portable or central chiller for reduced water consumption.

- Easy to operate

Adjustments and water valves are positioned for ease of operation.

- Tank lengths from 7 to 30 feet $\{2133$ to 9144 mm$\}$

Cross sections range from $8 \times 8\{203 \times 203 \mathrm{~mm}\}$ to $16 \times 16$ inches $\{406 \times 406 \mathrm{~mm}\}$.
The wide range of sizes allows you to choose a tank that meets your needs.

- Options to meet your needs
- Add a 2 Hp ( 40 gpm), 5 Hp (100 gpm) or $7.5 \mathrm{Hp}(180 \mathrm{gpm})$ recirculation system and high efficiency heat exchanger; a process filter for a 2 Hp , 5 Hp or 7.5 Hp pump; Iongitudinal and side-to-side adjustments; spray bars
- 2-inch filter systen with flush capabilities sized for minimum pressure drop
- Four schedule 80 pvc distributions bars with high velocity brass spray nozzles for enhanced evaporative cooling
- Special paint
- CE certification
- UL certification
and tank lids made from polycarbonate
- Left-to-right extrusion direction
- Thermometer for upper tank or reservoir
- Up to 90 gallon capacity reservoir
- $230 / 3 / 60$ recirculation voltage


## Specifications



Front view
Side view

| Models |
| :--- |
| Tank length ft. |
| Performance characteristics |
| Tube/profile capacity |
| Pumps |
| Number of compartments |

## Application Notes

The base tank is supplied without the recirculation system. The tank is drained by gravity.

