

HelioJET C-100 Stainless Steel Central Cleaning System Installation

HelioJET central cleaning systems are versatile “turn-key” solutions that offer on-demand pressurized hot water used to supply, but not limited to, the following:

- Wash station spray gun drops
- Conveyor belt cleaning showers
- Fluid driven tank/vessel machine cleaning spinners
- Capacity: On Demand 100 gpm at 180 degrees Fahrenheit at 250 psi – Footprint
- Inputs
 - o Steam: 125 psi
 - o Water: 60 psi at 65 degrees Fahrenheit

Footprint: 74"x 52"x 62"H



Four Great Models

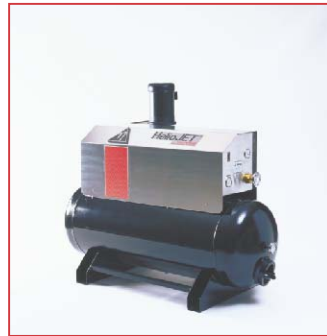
The HeliJET Central Cleaning System™ supplies pressurized hot water to multiple cleaning stations throughout your plant simultaneously. Ideally, the system is placed in a central, out of the way location; such as a boiler or utility room. The high pressure hot water is then piped from the reserve tank to various locations throughout your plant where it can be used to supply all types of spray equipment such as spray guns, foamers, conveyor showers, tank wash machines, etc. HeliJET will recommend a complete C-System package including all accessories, tailored to meet your cleaning requirements.

Models are selected based on discharge flow requirements. For example; the model C-60 can deliver a maximum flow capacity of 60 gpm. The C-60 can be connected to an unlimited number of spray devices within your plant, and can supply any combination of them provided total water usage does not exceed 60 gpm.



Model C-15

Maximum flow capacity for the C-15 is 15 GPM. This model can supply up to three HeliJET model S-10 Spray Guns (5 gpm each) simultaneously.



Model C-30

Maximum flow capacity for the C-30 is 40 GPM. This model can supply up to eight HeliJET model S-10 Spray Guns (5 gpm each) simultaneously.



Model C-60

Maximum flow capacity for the C-60 is 60 GPM. This model can supply up to twelve HeliJET model S-10 Spray Guns (5 gpm each) simultaneously.



Model C-100

Maximum flow capacity for the C-100 is 100 GPM. This model can supply up to twenty HeliJET model S-10 Spray Guns (5 gpm each) simultaneously.

• Maximum flow capacity may vary depending on in-plant steam

