

# Cooling Tanks flood · spray



Dual Spray Cooling Tank (CST 16-20D)

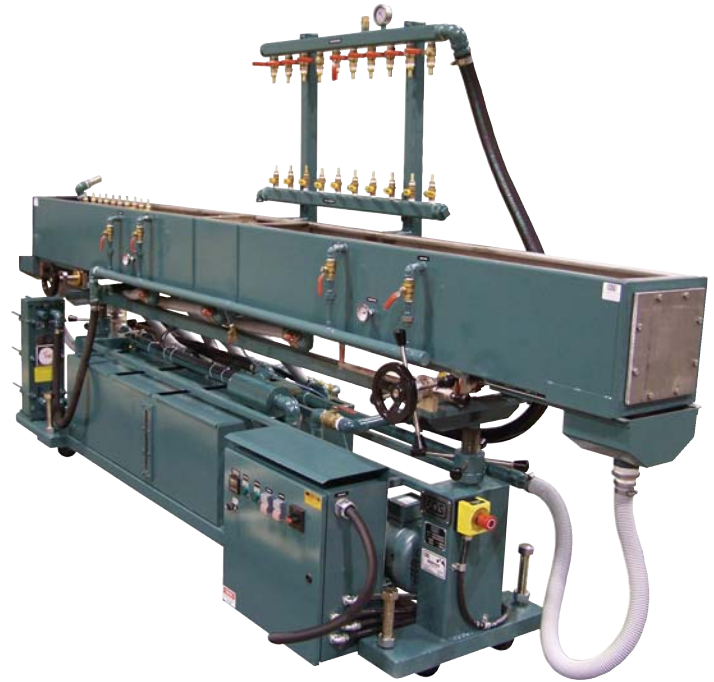
Optional motorized conveyor



## FEATURES (CWT & CST)

- Product support rollers
- 3-axis precision tank movement
- Standpipes for water level control
- Copper or stainless steel\* spray bars
- Stainless steel tank construction

**OPTIONS:** Water recirculation system, integrated cooling system, air wipe chamber, quick-change hook ups, tooling manifold, water filter, left to right machine operation.  
\*for the CST series only.



Water Cooling Tank (CWT 12-12)

## Standard configurations

Product	Model series	Tank length	Cross section		Max pipe capacity (O.D.)	Spray bars	Electrics		Ref.
			w	h			V AC	PH / Hz	
Water Cooling Tank	CWT	10 - 30'	4 - 20"	4 - 20"	1 - 8"	1	N/A	N/A	---
Spray Cooling Tank	CST	12 - 30'	8 - 60"	8 - 60"	1 - 36"	2 - 8	N/A	N/A	---
High Volume Spray Tank	CHVST	15 - 31'	14 - 18"	14 - 24"	0 - 24"	6	230, 380, 460, 575	3 / 50, 60	p.8

CDS's Cooling Tanks are offered in a variety of sizes, and are made of non-ferrous materials to minimize rusting and water contamination. The tanks can be sectioned to allow for separate spraying and flooding capability. An optional recirculation system increases cooling efficiency and reduces the amount of waste water produced.



Pipe Spray Cooling Tank (CSTC 16-30)  
16" cross section; 30 ft. long  
with clear view curtains

NOTE: Information subject to change without notice; contact a CDS representative for the most recent information concerning specifications and custom configurations.

# COOLING

