

## Best technology for compliance with FSIS whole bird and parts regulation for pathogen control

- Provides pathogen control for a full range of whole birds and parts
- Works with typical food grade biocides
- Ensures thorough biocide coverage with immersion tumbler design
- Provides continuous flow processing
- Features small footprint and universal inlet/outlet configuration
- Allows for easy cleaning without disassembly
- Variable speed controls provides flexible dwell times



COPE is easily adapted to any line configuration. Place Pre COPE before the chillers, COPE FC (Finishing Chiller®) after the chillers, or Parts COPE (FinalKill® Equipment) in further processing.

COPE™ Model	Approx. Water Capacity	L	W	H
COPE-3W	25 gal	3'1"	3'4"	3'7"
COPE-5W	95 gal	3'7"	5'0"	5'4"
COPE-8W	428 gal	5'0"	8'8"	8'8"
PRE-COPE / COPE-FC-8WHS	428 gal	5'0"	8'8"	8'8"
PRE-COPE / COPE-FC-10WHS	682 gal	5'0"	10'8"	10'8"
PRE-COPE / COPE-FC-12WHS	1498 gal	5'0"	12'8"	12'8"

Note: Dimensions are of footprint only. Dimensions are subject to change without notice. Please contact Morris for final dimensions prior to installation. Capacity varies depending on product type and residence time.



## OPTIONAL EQUIPMENT AVAILABLE

- Product In-Feed Conveyors
- Chemical-Saver Discharge

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