

YoLong

Yolong Industrial Co., Ltd.

Head Office: No. 338, Dongfeng East Street, Weifang City, Shandong Province, China.

CIP (Clean-In-Place) System

www.yolongindustrial.com



CASE above is Customized to the requirements by YoLong

Turn to for quick delivery of your industry compliant tanks. With a variety of standard and custom features, tanks and vessels can be specified to meet your facility's needs conveniently and efficiently. Our experienced sales staff will answer your questions and help you find the proper tank to support your cleaning process.

Types: CIP, Process, Holding, Surge, Mixing, Horizontal, Vertical, Square, Atmospheric, ASME, 3-A

Features

T304 or T316L Stainless Steel

Smooth-radius corners

All-welded assembly

Heavy duty 304 SS tubular legs

Up to approximately 2,500 gallons

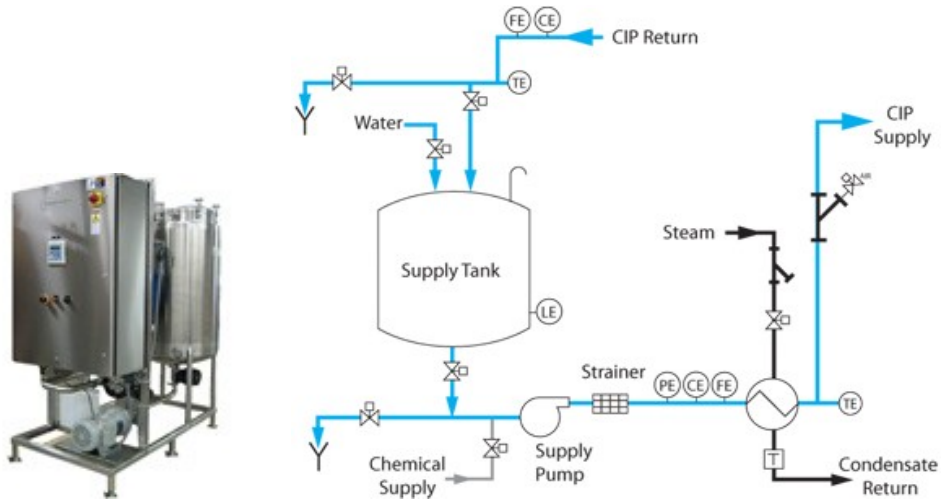
Page 1

Phone: +86-536-808 5568 Fax: +86-536-808 5568 info@yolongindustrial.com www.yolongindustrial.com

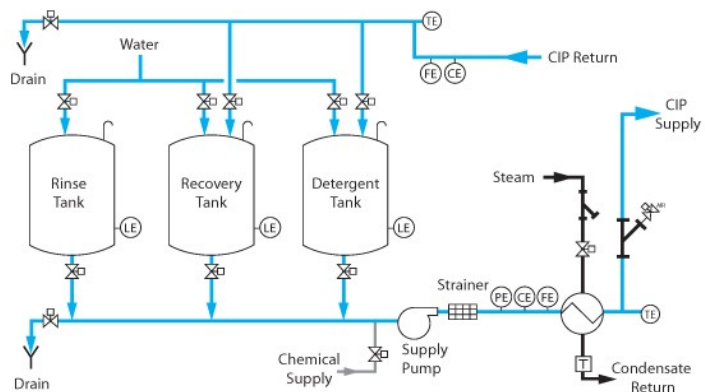


Yolong Industrial Co., Ltd.

Head Office: No. 338, Dongfeng East Street, Weifang City, Shandong Province, China.



Clean-In-Place (CIP) Single Tank systems have a single-use application source of cleaning solution and rinse water to provide an economical solution for your cleaning needs. In either a portable or stationary design, the once-through or re-circulated wash provides simple and flexible operation with lower space requirements than other CIP systems.



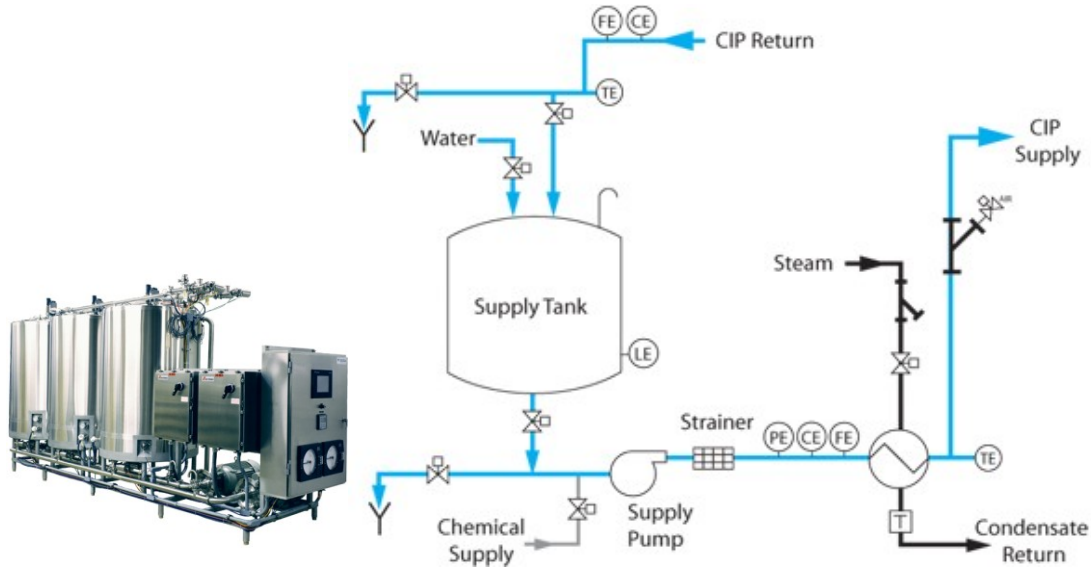
Clean-In-Place (CIP) Two-Tank systems permit reuse of wash solution and are ideal for facilities where water utilities are limited. The supply and re-circulation options decrease wash cycle times and improve efficiency.

Clean-In-Place (CIP) Multi-Tank systems permit reuse of wash solution and rinse water, reducing water and waste water costs. A fourth tank may be added for reuse applications.



Yolong Industrial Co., Ltd.

Head Office: No. 338, Dongfeng East Street, Weifang City, Shandong Province, China.



Clean-In-Place (CIP) Dual Operating Systems clean two CIP circuits simultaneously offering substantial space and cost saving advantages over two separate units.

CASE below is Customized to the requirements by YoLong

