

COUPLED TANKS

The Coupled Tanks system is a re-configurable process control experiment that enables students to perform a wide array of modeling and control-related laboratories.

GIVE STUDENTS CONTROL OF A REAL-WORLD APPLICATION

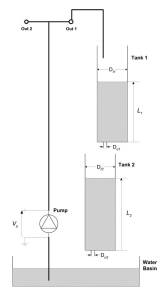


Liquid level control is common in many industries, such as pulp and paper mills, petro-chemical plants, and water treatment facilities.

HOW IT WORKS

Designed in association with Prof. Karl Åström and Prof. Karl Henrik Johansson, the Coupled Tanks system consists of a single pump with two tanks. Each tank is instrumented with a pressure sensor to measure the water level. The pump drives the water from

the bottom basin up to the top of the system. Depending on how the outflow valves are configured, the water then flows to the top tank, bottom tank, or both. The rate of flow can also be changed using outflow orifices with different diameters. The ability to direct water flow, together with variable outflow orifices allows for several interesting Single Input Single Output (SISO) configurations. Further, two or more Coupled Tanks can be combined together for Multiple Input Multiple Output (MIMO) experiments. Unique issues involving fluid dynamics,



pressure and time delays are effectively conveyed with this system. The Coupled Tanks can be configured into three experiments of varying difficulty, giving a variety of modeling and control laboratory challenges.

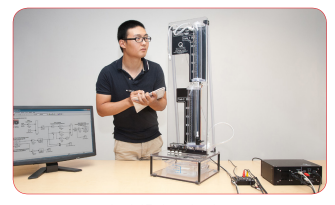
Figure 1. The courseware prompts students to experiment with this Coupled Tanks configuration to learn how to control water level in Tank 2.



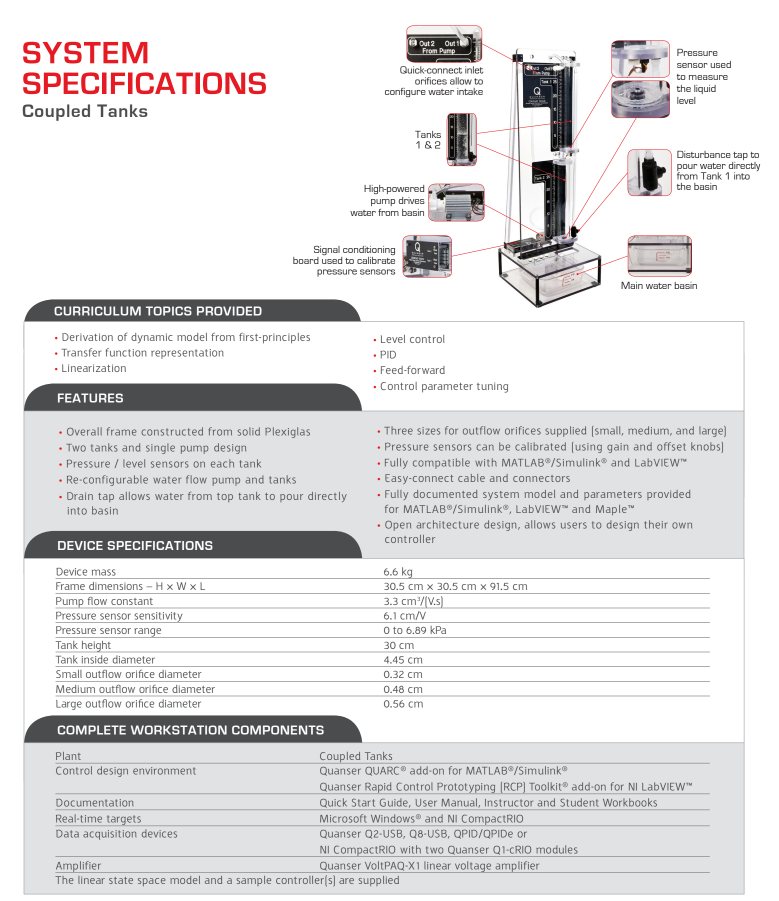
System specifications on reverse page.

COUPLED TANKS WORKSTATION COMPONENTS

Coupled Tanks plant Q2-USB data acquisition device VoltPAQ-X1 linear voltage amplifier QUARC real-time control software for MATLAB®/Simulink® Instructor and Student Workbooks, User Manual, and Quick Start Guide (provided in digital format) Sample pre-built controllers and complete dynamic model



Coupled Tanks workstation



About Quanser:

Quanser is the world leader in education and research for real-time control design and implementation. We specialize in outfitting engineering control laboratories to help universities captivate the brightest minds, motivate them to success and produce graduates with industry-relevant skills. Universities worldwide implement Quanser's open architecture control solutions, industry-relevant curriculum and cutting-edge work stations to teach Introductory, Intermediate or Advanced controls to students in Electrical, Mechanical, Mechatronics, Robotics, Aerospace, Civil, and various other engineering disciplines.

QUANSER.COM | +1-905-940-3575 | INFO@QUANSER.COM

P. 2 OF 2

V1.3

Products and/or services pictured and referred to herein and their accompanying specifications may be subject to change without notice. Products and/or services mentioned herein are trademarks or registered trademarks of Quanser inc. and/or its affiliates. MATLAB® and Simulink® are registered trademarks of the MathWorks, Inc. LabVIEW[™] is a trademark of National Instruments. Maple[™] is a trademark of Maplesoft. Windows[®] is a registered trademark of Microsoft Corp. @2015 Quanser inc. All rights reserved.