

# Responding to Needs for High Purity · Super



## Wet Fine Control System

CKD's high purity chemical liquid system components are the answer to advanced needs for semiconductor manufacturing process control.



Class 100 cleanroom



# Clean Technologies



## Advanced production technology provided by the industry's leader

CKD boasts the industry's top results and superior reliability in process control system components. We provide high-quality products from advanced super- cleanrooms with integrated production covering all steps from design, and assembly to packaging.



## Diverse product groups and custom orders

A wide range of system components is available, including chemical liquid valves, manual valves, regulators, units, and sensors. Customized orders are welcomed.



## Assorted fitting variations

Six types of fittings by four different manufacturers are available as integrated components for use with various equipment and applications.

Fitting system	Manufacturer
Super type Pillar fitting	NIPPON PILLAR PACKING
Super 300 type Pillar fitting J Series/P Series	NIPPON PILLAR PACKING
F-LOCK 20A series fitting	Flowell
F-LOCK 60 series fitting	Flowell
Final lock fitting	KURABO
FLARTEC fitting	Entegris, Inc.



## Targeting higher purity

CKD provides a high degree of cleanness and fine quality by reducing contamination from all angles.



## Eco-friendly materials

CKD selects eco-friendly materials by eliminating polyvinyl chlorides, etc., which generate harmful gases.

## Wet Fine Control System — Integrated in-house production

