F.R.L. F.R. F (Filtr) R (Reg) L (Lub) Drain Separ Press SW Res press exh valve SlowStart remove Filt Microcomputer attains high • accuracies and multi-functions Resist FR Oil-ProhR Press FR 0101010111010101010101010101010101 PTFE FRL Outdrs FRL Adapter Press Gauge CompFRL 101010101010101010 LgFRL PrecsR Stainless steel body VacF/R Applicable fluids/Flow rate Clean FR AIR N2 ElecPneuR 0.015 to 50 L/m Ar AirBoost 0.015 to 50 L/min O<sub>2</sub> (13A) (CH<sub>4</sub>) (C<sub>3</sub>H<sub>8</sub>) Speed Ctrl 0.015 to 10 L/min. Silncr H<sub>2</sub> He CheckV 0.06 to 20 L/min. other Weight/approx. 480 g Fit/Tube Official 9 Nozzle Air Unit 11010101010101 PrecsCompn Electro Press SW ContactSW AirSens PresSW Rectifier mechanism Air Flo Sens/Ctrl improves low pressure loss and repeatability • WaterRtSens (Gamma) Ultimate ideal multi-function Gas generator RefrDry flow controller DesicDry Compact flow rate controller RAPIFLOW FCM HiPolymDry RAPIFLOW FCMSeries MainFiltr Dischrg

Compact, high speed, multifunction solution High speed micro machined sensor chip incorporated MU101010 1010101 0101010101010101010101010101010 10101010101010101010101010101010 01010101010101010101010 Resin body ■ Applicable fluids/Flow rates AIR N2 0.015 to 100 L/min. ■ Weight/approx. 200 g

**Ending** 

Merging the small size flow sensor FSM and small solenoid valve technologies. The small size flow controller FCM Series is equipped with sensor functions, proportional control functions and valve functions, all of which have high performance and economic efficiency. This series supports various applications.



### Compatible with various fluids

This series supports various gases including air, nitrogen, argon, oxygen, methane and propane. The new series is compatible with hydrogen and helium, allowing use with a variety of applications.



### New low differential pressure model

Now capable of controlling burner flame or other fuel gases with low supply pressure.



### Compact and light weight

The size is just  $70H \times 70D \times 30W$ . Install in a confined space or on a moving place to downsize and lighten your system.

Volume reduction compared to previous model (approx)

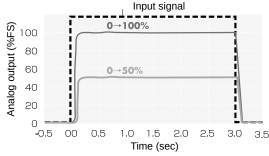
Weight reduction compared to previous model (approx)





### 0.5 second high speed control

The platinum sensor chip using silicone micro machining achieves 0.5 second high speed control, enabling use in various applications.





### Dedicated power supply not required

A 24 VDC power voltage allows operation with general-purpose single supplies.



### Highly reliable flow control

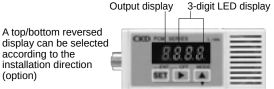
CKD's original rectifier control enhances the repeatability affecting flow controllability.

Repeatability ± 1 % FS

±3% FS

# Digital display shows the control state at a glance

- The flow value is displayed digitally with three digits.
- · The output state (switch output ON-OFF) is displayed in addition to the error display.





according to the

(option)

### Parallel input type available as a standard

Controllable with parallel input(ON/OFF signal for PLC,10-bit resolution 1024). An analog input/output device, such as a D/A converter, is no longer needed.





## Multi functions with microcomputer

Error display function

Errors are displayed and notified with electrical signals.

Zero/span adjustment function

Zero and span can be adjusted according to the usage methods.

Preset input function

Flow rate can be adjusted by setting 4 random flow rate points with 2-bit signal inputs from an external source (signals from PLC, etc.).

Direct memory function

Control flow rate can flexibly be adjusted with the product's operation keys even without input signals from an external source.

Switch output function

A switch output function using the flow rate's upper/lower limit settings is incorporated. (Built-in overcurrent protection)

Flow rate integrating function

Integral display of the flow rate (max. 6 digits) and pulse outputs for integration are possible.

Automatic shutoff function

The valves are automatically shut off in an emergency, such as when an error occurs.

F.R.L.

F.R.

F (Filtr)

R (Reg) L (Lub)

Drain Separ

Press SW Res press exh valve

SlowStart remove Filt

Resist FR

Oil-ProhR Press FF

PTFE FR Outdrs FRL

Adapter Joiner Press Gauge

CompFRL LgFRL

**PrecsR** VacF/R

Clean FR ElecPneuR

AirBoost

Speed Ctrl Silncr

CheckV/ other Fit/Tube

Nozzle

Air Unit PrecsCompn

Electro Press SW ContactSW

AirSens PresSW

Air Flo Sens/Ctr

WaterRtSens

TotAirSys TotAirSys (Gamma

generato RefrDry

DesicDry HiPolymDry

> MainFilt Dischrg

**Ending** 

# FCM Series

F.R.L. F.R.

F (Filtr)

R (Reg)
L (Lub)
Drain
Separ
Mech
Press SW

Res press exh valve SlowStart Anti-bac/Bacremove Filt Film Resist FR

Oil-ProhR Med Press FR No Cu/ PTFE FRL

Outdrs FRL
Adapter
Joiner
Press
Gauge
CompFRL

LgFRL PrecsR

VacF/R Clean FR

ElecPneuR AirBoost

Speed Ctrl
Silncr
CheckV/
other

Fit/Tube Nozzle

Air Unit

PrecsCompn Electro Press SW ContactSW

AirSens
PresSW
Cool
Air Flo
Sens/Ctrl

WaterRtSens
TotAirSys
(Total Air)
TotAirSys
(Gamma)
Gas
generator

RefrDry
DesicDry

HiPolymDry

MainFiltr

Dischrg

Ending

### Used in various fields

RAPIFLOW is available for a wide variety of applications in industries such as machinery, automobiles and precision components, cutting-edge fields such as semiconductors and biotechnology, medical care, foodstuff, and more.

