



Where Innovation Flows



# Superior Accuracy - Regardless of Density, Viscosity, Gases, or Temperature

With +/- 1% metering accuracy, the LFC-7650 Series Ultrasonic Flow Controller with integrated pressure transducer, provides superior performance in all operating conditions. With a wide range of flow control from 50 to 4,000 mL/min, the LFC-7650 line of closed-loop flow control modules are designed for use in wet clean tools and post CMP cleaning applications.

# Easy Install, Drop-in Upgrade - Replacement for Entegris NT6500

This ultrasonic technology is a drop-in upgrade for competing differential pressure flow controllers. The LFC-7650 fits seamlessly into your tools while providing consistent accurate flow, preventing costly and wasteful sensor drift.

# Digital Signal Processing (DSP) technology ensures reliability and repeatability.

A typical module combines a Malema LFC-7650 Ultrasonic Flow Meter with a Malema Control Valve. It sets the standard for flow measurement in terms of accuracy, repeatability, turndown and purity. It's Digital Signal Processing (DSP) technology ensures reliable performance even with a certain degree of bubbles present in the process fluids, an area where

## **Key Features & Benefits**

#### **Product Features**

- Drop-In upgrade replacement for current differential pressure flow meter
- Eliminates sensor drift that can occur with changes to environmental or temperature conditions, due to superior ultrasonic technology.
- With in-built pressure sensor analog output, providing the same required feature as the competing differential pressure flow controller.
- Fast Response 3 seconds (typically < 2 seconds for most applications)
- High flow turndown ratio (20:1)
- All Polytetrafluoroethylene (PTFE) / Perfluoroalkoxy (PFA) wetted part construction – ensures compatibility with UHP liquid chemicals, and DI water

#### **Operational Benefit**

- Improved process, product quality and yield throughput
- Decreased downtime, increased uptime, less waste
- Increased product/batch profitability

many other ultrasonic flow controllers struggle. Additionally, measurement drift is a non-issue due to ultrasonic technology that eliminates the issues that environmental conditions and temperature swings can cause with a competing differential pressure flow controller.

# State of the art control algorithm achieves fast accurate and repeatable control.

In operation, the user inputs a flow rate set point via an analog signal. The flow control electronics module continuously compares this set point value with the flow rate reported by the flow meter and drives the motor actuated diaphragm valve to modulate to maintain the desired set point with minimal overshoot. State of the art control algorithm together with a high speed/precision flow meter and valve achieves fast, accurate, and repeatable control.

# Improve yield throughput, quality wafers and increased profitability.

With the +/- 1% metering accuracy of the LFC-7650 Series Ultrasonic Flow Controller, your operation can ensure improved product yield by consistently manufacturing better quality wafers, while minimizing costly downtime and increasing overall operational profitability.

#### **Superior Metering Performance**

- High Accuracy Controls flow rate to within ± 1% of set point for entire flow range
- Wide range of flow control capability 50 ml/min 4000 ml/min

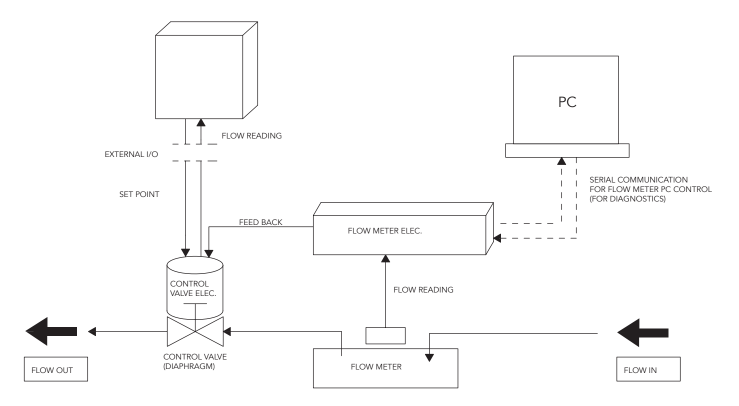
#### Low Maintenance, Increased Uptime

- Low maintenance LFC-7650 Ultrasonic Flow Controllers contain NO moving parts, diminishing any wear component issues, leading to improved uptime
- Components of the LFC-7650 can be repaired, allowing you to recoup your initial investment.

#### **Applications**

- Designed for use in wet clean tools and post CMP cleaning applications.
- Ideal for fluid blending and/or dispense applications.

## Typical Block Diagram



## Applications

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- Ideal for fluid blending and/or dispense applications.

## Performance Specifications

	5 - 50 ml/min (1/4")						
	10 - 100 ml/min (1/4″)						
	25 - 250 ml/min (1/4″)						
	50 - 500 ml/min (1/4″)						
Flow Controllability Range (Available in 8 standard ranges)	100 - 1000 ml/min (1/4″ or 3/8″)						
	125 - 1250 ml/min (1/4" or 3/8")						
	250 - 2500 ml/min (1/4" or 3/8")						
	400 - 4000 ml/min (3/8")						
	Custom						
Pressure Measurement (Optional)	0 - 60 psi ***						
Pressure Accuracy	±1% of Full Scale						
Accuracy of Flow Control *	for $1/4'': \pm 1\%$ of set point or $\pm 3$ ml/min (whichever is larger) for $3/8'': \pm 1\%$ of set point or $\pm 6$ ml/min (whichever is larger)						
Repeatability *	for 1/4": $\pm 0.5\%$ of set point or $\pm 1.5$ ml/min (whichever is larger) for 3/8": $\pm 0.5\%$ of set point or $\pm 3$ ml/min (whichever is larger)						
Flow Control Time	< 3 sec						
Fluid Temperature	Max 60 °C **						
Maximum Expected Operating Pressure	0.4 MPa (60 psig)						
Maximum Safe Internal Pressure	0.5 MPa (70 psig)						
Ambient Temp/Humidity	0 – 40 °C (30 – 80% R.H., without DEW)						
Minimum Differential Pressure	10 psid						

\* Please consult with Malema for tighter accuracy/repeatability needs.

\*\* Contact the factory for higher fluid temperature requirements.

\*\*\* Contact factory for other pressure ranges

## **Electrical Specifications**

Electrical Input	24 V DC ± 10%
Consumption	Max 0.5 A
Set Point Signal In*	0 - 5 V DC or 0 - 10 V DC or 4 - 20 mA (input resistance 250 $\Omega$ )
Flow Signal Out**	4 - 20 mA Passive
Pressure Signal Out	4 - 20 mA Passive

\* Consult the factory for other options

\*\* Configured as Passive output as default. Consult the factory for other options.

## **Material Specifications**

Wetted parts for Modules	PFA, PTFE, Kalrez or equivalent						
Non wetted parts, enclosure	ABS, PEEK, PVC*						
Connectors	PPS						
* Flame retardant (FMET4325)							

### **Physical Specifications**

Mounting Orientation	Horizontal						
Fluid Connections	Inlet/Outlet: 1/4" or 3/8", Male Flare or Male Super Pillar 300						
Flow Restrictions (orifice)	> 2 mm						
Ingress Rating	IP64						

\* Consult the factory for other options

### **Power and Signal Connections**

It is always recommended to use a dedicated power supply with 24 V DC (±10%), 500 mA. The configuration of the 12 pin I/O connector is given in the table below (See note below).

#### NOTE:

- User is required to order the standard mating cable or custom mating adapter cable with every controller (Please refer to the model code table).
- Refer to custom mating adapter cable options below. Please consult the factory for any other custom mating / adapter cable requirement.
- An optional communication cable with a 6 pin connector can be ordered separately to interface with the PC GUI program.

Standard Hirose I/O Mating Cable Configuration											
Pin No.	Wire Color	Description	Specification	Remarks							
1	Red	Power (+) 24 V DC	24 V DC ± 10%								
2	Black	Power (-) 0 V DC	24 V DC ± 10%								
3	Pink	Set Point (+)	0 – 5 V DC or 0 – 10 V DC	Input resistance 250 $\Omega$							
4	Gray	Set Point (-)	or 4 – 20 mA								
5	Blue	Flow, Output*	4 – 20 mA Out	Passive connection							
6	White	Flow, Supply*	+24 V DC, loop	Passive connection							
7	Red/Black	Pressure, Output (Optional)	4 – 20 mA Out	Passive connection							
8	White/Black	Pressure, Supply (Optional)	+24 V DC, loop	Passive connection							
9	Yellow	Sensor or Valve Alarm (+)**									
10	Brown	Sensor or Valve Alarm (-) (0 V DC)**	Max. rating 30 V DC, 200 mA	Open Collector Output							
11	Green	Zero Adjust***	0 V DC: Normal operation 24 V DC: Zero Adjust	Pull up to power supply voltage starts the zero adjustment							
12	Violet	No Connection									

\* 4-20 mA (Passive) is the default output type. Please consult the factory for other options.

\*\* Sensor alarm factory set as default. Field configurable for other options.

\*\*\* Make sure the flow is completely stopped before zero adjust.

## **Custom Mating Adapter Cable Options**

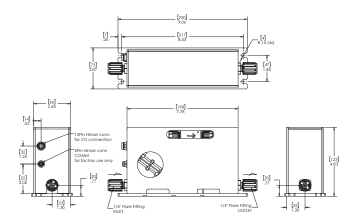
Hirose - Turck adapter cable P/N: CABLE-LFC-7650-001											
CONNECTOR PIN NO	CONNECTOR PIN NO	DESCRIPTION									
TURCK	HIROSE										
М	1	Power 24VDC+									
U	2	GROUND									
R	3	SETPOINT +									
G	4	SETPOINT COMMON									
С	5	FLOW O/P 4 - 20 mA									
E	6	+24 VDC LOOP POWER									
Р	7	PRESSURE OUT									
0	8	PRESSURE +24VDC									
А	9	NOT USED									
L	10	NOT USED									
Ν	11	ZEROING									
J	12	N/C									
S		N/C									
Т		N/C									

	Hirose - Alden adapter cable P/N: CABLE-CMETER 041											
CONNECTOR PIN NO	CONNECTOR PIN NO	DESCRIPTION										
ALDEN	HIROSE											
11	1	Power 24VDC+										
12	2	GROUND										
6	3	SETPOINT + (0 -5V DC)										
7	4	SETPOINT COMMON										
4	5	FLOW O/P 4 - 20 mA										
2	6	FLOW (LOOP POWER)+24 VDC										
1	7	PRESSURE 4 - 20 mA										
3	8	PRESSURE +24VDC										
8	9	N/C										
9	10	N/C										
5	11	ZEROING										
10	12	N/C										
13	13	N/C										
14	14	N/C										

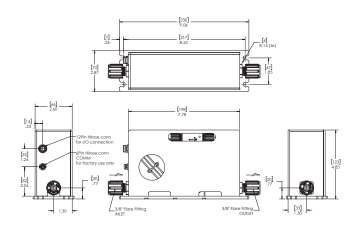
\* 4-20 mA (Passive) is the default output type. Please consult the factory for other options. \*\*\* Make sure the flow is completely stopped before zero adjust.

### Dimensional Drawings For reference only

### Dimensions for 1/4" Flare end connections



#### Dimensions for 3/8" Flare end connections



## Ordering Information

Model Code															
LFC-7650	-	*	*	**	-	*	*	*	-	*	*	*	-	***	Description
		1													1/4″ Inlet & Outlet
Fluid Connection		2													3/8″ Inlet & Outlet
с. н. <b>т</b>			1												Flare (Male)
Connection Type			2												Super Pillar 300 (Male)
	01													5 – 50 ml/min (1/4")	
				02											10 – 100 ml/min (1/4″)
	03													25 – 250 ml/min (1/4″)	
				04											50 – 500 ml/min (1/4″)
Standard Full Scale R	lange			05											100 – 1000 ml/min (1/4" or 3/8")
				06											125 – 1250 ml/min (1/4" or 3/8")
				07											250 – 2500 ml/min (1/4" or 3/8")
				08											400 – 4000 ml/min (3/8″)
				09											Custom
					-										
Samaan / Camuantan						1									M-2111 Mini (3mm) / DSP
Sensor / Converter						2									M-2111 Mini (5mm) / DSP
							1								0 – 5 V DC / 4 – 20 mA (passive)
Cat Daint / Flaw Out	<b>t</b>						2								0 – 10 V DC / 4 – 20 mA (passive)
Set Point / Flow Outp	Sut						3								4 – 20 mA / 4 – 20 mA (passive)
							4								Custom
			- I)					1							Yes (4 – 20 mA passive output)
Pressure Measureme	ent (Op	ption	ai)					2							Not Required
									-						
Valve Type 1										Diaphragm Valve					
Mounting Orientation 1										Horizontal					
Accessories												1			With standard Hirose I/O mating cable
ACCESSOILES	Accessories 2					2			Custom						
													-		
														XXX	Unique PN identifier



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