

General information

PWS39620250823

The top-tier continuous loss-in-weight weighing system MC 755L Ethernet IP is designed to precisely monitor weight over time and calculate material flow rate across a wide range of industrial applications. This loss-in-weight weighing system is the ideal solution for optimizing production processes and ensuring maximum efficiency. The MC 755L Ethernet IP constantly monitors material weight, enabling accurate flow rate control, and automatically calculates the material flow rate based on weight loss over time. The MC 755L Ethernet IP is fully customizable to meet the specific needs of each application and **can function as both a loss-in-weight flow rate controller**, offering maximum flexibility. This continuous dosing system integrates weight and speed variables to precisely measure and regulate flow rate. The front panel mounting facilitates integration into any industrial weighing system. The intuitive user interface with a 7-inch color touch screen makes configuration and operation simple and straightforward. The front panel mounting facilitates integration into any industrial weighing system.

AUTO	STOP			00:00:00	
	ß	PAVONE	6000	w B	
		Portata	C) w	
	0				
	Ingressi	Uscte			
	Totale		0 .	0-L «	
				MC 755	



Technical Manual: mc-755L_technical_manual.pdf

All indicated data may be changed without notice.

PAVONE SISTEMI S.R.L.

Via Tiberio Bianchi 11/13/15, 20863 Concorezzo (MB), Milan, Italy T (+39) 039 9162656 F (+39) 039 9162675 W pavonesistemi.com Industrial Electronic Weighing Systems since 1963



Technical specifications

Load cells input:	Cell power supply 5 Vdc 240 mA (max 16 cells of 350 Ohm), short-circuit protected	
A/D Converter:	integrated 24-bit A/D converter up to 1,000 conversions/sec	
Measuring range:	- 7.8 mV/V ÷ + 7.8 mV/V	
Input sensitivity:	0.02 µV min	
Linearity:	< 0.01% FS	
Gain drift:	< 0.001% FS / °C	
Internal Resolution:	> 16,000,000 points	
Divisions value (adjustable):	0.0001 ÷ 50	
Encoder input:	1 x incremental 2-phase (up/down, A/B), power supply 24Vdc (100mA max), freq. 2KHz max	
Logic output:	6 x digital optoisolated max 30 Vdc, 0.1 A ea. expandable with Pavone EIOS 84 module	
Logic inputs:	6 x optoisolated digital inputs (7.5 \div 24 Vdc PNP) expandable with Pavone EIOS 84 module	
Analog output:	2 x isolated analog outputs (0-10V / 4-20mA) second output optional	
Analog inputs:	1 x optional analog input (0-10V / 4-20mA)	
Recommended input:	10 ÷ 30 Vdc 10W max isolated	
Display:	7" backlit color TFT LCD, 800 x 480 pixels, 152 x 92 mm viewing area	
Keyboard:	Resistive touch panel integrated in the LCD, with acoustic feedback (buzzer)	
Container:	aluminum enclosure, external dimensions 202x133x44, drilling template 190x117 (mm)	
Electrical connection:	Removable screw terminals with 5.08mm pitch and RJ45, USB A and B communication ports	
Communication interfaces:	2 x Rs232, 2 x Rs485, 1 x Ethernet (LAN), 1 x USB (pendrive), 1 x USB (device)	
Optional interfaces:	on board = Profinet, Ethernet-IP, Ethercat / with external module = CANopen, Profibus	
Microcontroller:	ARM Cortex M7 @ 280Mhz with 1MB RAM and 2MB integrated FLASH	
Data storage:	ROM up to 4MB, DATA FLASH up to 4MB, optional 2MB alibi memory	
Temperature range:	-10*C ÷ +40°C	
Storage temperature:	-20°C ÷ +70°C	
Isolation:	Class I	
Degree of protection:	IP65	