

Levitronix® Standard Article List and Order Information
LEVIFLOW® LFSC-iX Series, Sets, Accessories and Spare Parts

Article Name (and Description)	Part No.	Article Category	Note
LEVIFLOW® - Flowmeters for Flexible Tubing			
Flowmeter LFSC-i06X-002 (1/4" x 1/8" Tubing, 0-1 l/min, 6 Calibration Sets) Calibration sets for Silicone Pharma 65 (compatible with AdvantaSil APHP High Pressure) C-Flex and AdvantaFlex TPE. Calibrated for Water at 37°C and 20°C <i>Note: Various connection cables to be ordered as separate article.</i>	100-30485	LEVIFLOW LFSC Flowmeter	Default activated calibration set is Silicone for 37°C water.
Flowmeter LFSC-i10X-001 (3/8" x 1/4" Tubing, 0-4 l/min, 6 Calibration Sets) Calibration sets for Silicone Pharma 65 (compatible with AdvantaSil APHP High Pressure) C-Flex and AdvantaFlex TPE. Calibrated for Water at 37°C and 20°C <i>Note: Various connection cables to be ordered as separate article.</i>	100-30477	LEVIFLOW LFSC Flowmeter	Default activated calibration set is Silicone for 37°C water.
Flowmeter LFSC-i14X-001 (9/16" x 3/8" Tubing, 0-20 l/min, 6 Calibration Sets) Calibration sets for Silicone Pharma 65 (compatible with AdvantaSil APHP High Pressure) C-Flex and AdvantaFlex TPE. Calibrated for Water at 37°C and 20°C <i>Note: Various connection cables to be ordered as separate article.</i>	100-30478	LEVIFLOW LFSC Flowmeter	Non standard article. Available on request. Default activated calibration set is Silicone for 37°C water.
Flowmeter LFSC-i16X-001 (5/8" x 3/8" Tubing, 0-20 l/min, 6 Calibration Sets) Calibration sets for Silicone Pharma 65 (compatible with AdvantaSil APHP High Pressure) C-Flex and AdvantaFlex TPE. Calibrated for Water at 37°C and 20°C <i>Note: Various connection cables to be ordered as separate article.</i>	100-30482	LEVIFLOW LFSC Flowmeter	Default activated calibration set is Silicone for 37°C water.
Flowmeter LFSC-i19X-001 (3/4" x 1/2" Tubing, 0-50 l/min, 6 Calibration Sets) Calibration sets for Silicone Pharma 65 (compatible with AdvantaSil APHP High Pressure) C-Flex and AdvantaFlex TPE. Calibrated for Water at 37°C and 20°C <i>Note: Various connection cables to be ordered as separate article.</i>	100-30479	LEVIFLOW LFSC Flowmeter	Default activated calibration set is Silicone for 37°C water.
Flowmeter LFSC-i25X-001 (1" x 3/4" Tubing, 0-80 l/min, 6 Calibration Sets) Calibration sets for Silicone Pharma 65 (compatible with AdvantaSil APHP High Pressure) C-Flex and AdvantaFlex TPE. Calibrated for Water at 37°C and 20°C <i>Note: Various connection cables to be ordered as separate article.</i>	100-30480	LEVIFLOW LFSC Flowmeter	Default activated calibration set is Silicone for 37°C water.
Flowmeter LFSC-i35X-001 (1 1/8" x 1" Tubing, 0-160 l/min, 6 Calibration Sets) Calibration sets for Silicone Pharma 65 (compatible with AdvantaSil APHP High Pressure) C-Flex and AdvantaFlex TPE. Calibrated for Water at 37°C and 20°C <i>Note: Various connection cables to be ordered as separate article.</i>	100-30481	LEVIFLOW LFSC Flowmeter	Default activated calibration set is Silicone for 37°C water.
LEVIFLOW® - Flowmeters for PFA Tubing			
Flowmeter LFSC-i06X.2-001 (1/4" x 5/32" PFA Tubing, 0-1 l/min, 1 Calibration Set) Calibration set for Water at 20°C <i>Note: Various connection cables to be ordered as separate article.</i>	100-30569	LEVIFLOW LFSC Flowmeter	
Flowmeter LFSC-i10X.2-001 (3/8" x 1/4" PFA Tubing, 0-4 l/min, 1 Calibration Set) Calibration set for Water at 20°C <i>Note: Various connection cables to be ordered as separate article.</i>	100-30566	LEVIFLOW LFSC Flowmeter	
Flowmeter LFSC-i13X.2-001 (1/2" x 3/8" PFA Tubing, 0-20 l/min, 1 Calibration Set) Calibration for Water at 20°C <i>Note: Various connection cables to be ordered as separate article.</i>	100-30568	LEVIFLOW LFSC Flowmeter	
Accessories			
User Panel LUI-B.1-02 (Display with Menu Buttons)	100-30473	Accessories LEVIFLOW	
Desktop AC/DC Power Supply SMI36-24-V HR30 (24VDC/36W, 90-264VAC, HR30 Connector)	100-40023	Accessories LEVIFLOW	
Y-Split Cable ICH-1.1-02 (0.2 m, PVC)	190-10448	Accessories LEVIFLOW	For splitting power supply and RS485. (connection of LUI-B.1 and power supply)
IPS Cable Signal 6 Wires ICS-1.1-01 (0.1m PVC, Circular Connector to Circ. Connector)	190-10343	Accessories IPS	Interconnect cable for user panel LUI-B.1
IPS Cable Signal 6 Wires ICS-1.1-10 (1m)	190-10344	Accessories IPS	
IPS Cable Signal 6 Wires ICS-1.1-30 (3m)	190-10345	Accessories IPS	
IPS Cable Signal 6 Wires ICS-1.3-50 (5m PVC, Circ. Connector to Screw Type Connect.)	190-10389	Accessories IPS	Interconnect cable from fieldbus of split cable to USB/RS485 adaptor.
IPS Cable Signal 12 Wires ICS-2.2-50 (5m PVC, Circular Conn. to Screw Type Connect.)	190-10446	Accessories LEVIFLOW	Shall not be used anymore for new application. Replacement is ICS-2.4.
IPS Cable Signal 12 Wires ICS-2.4-50 (5m PVC, Circular Conn. to Screw Type Connect.)	190-10475	Accessories LEVIFLOW	Cable for OEM connection to flowmeter. Integrated power source for analogue current output.
IPS Cable Signal 12 Wires ICS-2.6-50 (5m PVC, Circular Conn. to Open Wire)	190-10530	Accessories LEVIFLOW	Shall not be used for new applications. Replacement is ICS-2.7.
IPS Cable Signal 12 Wires ICS-2.7-50 (5m PVC, Circular Conn. to Open Wire)	190-10531	Accessories LEVIFLOW	Alternative to ICS-2.4 with open wires instead of screw type wire connector.
USB-RS485 YN-485I-TR (USB to RS485 Adaptor, Isolated, Cable with Termination Resistance)	100-30392	Accessories IPS	
Spare Parts			
--			