

**Levitronix® Standard Article List and Order Information**  
**LEVIFLOW® LFS-SU Series - Single-Use Sensor, Accessories and Spare Parts**

Article Name (and Description)	Part No.	Article Category	Note
<b>LeviFlow Single-Use Sensors and Converter</b>			
Single-Use Sensor LFS-03SU-Z (Calibration at 20°C, 0.8 l/min, Triclamp 3/8", Z-Shape)	100-30375	LEVIFLOW LFS-SU Flowmeter	Calibration for High Turn Down Ratio
Single-Use Sensor LFS-03SU-Z-G25 (Irradiated with Gamma Dosage ≥ 25 kGy)	100-30399		
Single-Use Sensor LFS-03SU-Z-SC1 (Calibration at 20°C, 0.8 l/min, Triclamp 3/8", Z-Shape)	100-30418		
Single-Use Sensor LFS-03SU-Z-SC1-G25 (Irradiated with Gamma Dosage ≥ 25 kGy)	100-30419		
Single-Use Sensor LFS-06SU-Z (Calibration at 20°C, 8 l/min, Triclamp 3/8", Z-Shape)	100-30377		
Single-Use Sensor LFS-06SU-Z-G25 (Irradiated with Gamma Dosage ≥ 25 kGy)	100-30400		
Single-Use Sensor LFS-06SU-Z-SC1 (Special Calibr. at 20°C, 8 l/min, Triclamp 3/8", Z-Shape)	100-30394		
Single-Use Sensor LFS-06SU-Z-SC1-G25 (Irradiated with Gamma Dosage ≥ 25 kGy)	100-30406		
Single-Use Sensor LFS-10SU-Z (Water 20°C, 20 l/min, Triclamp 1/2", Z-Shape)	100-30397		
Single-Use Sensor LFS-10SU-Z-G25 (Irradiated with Gamma Dosage ≥ 25 kGy)	100-30405		
Single-Use Sensor LFS-10SU-Z-SC1 (Special Calibr. at 20°C, 20 l/min, Triclamp 1/2", Z-Shape)	100-30408		
Single-Use Sensor LFS-10SU-Z-SC1-G25 (Irradiated with Gamma Dosage ≥ 25 kGy)	100-30416		
Single-Use Sensor LFS-15SU-Z (Water 20°C, 50 l/min, Triclamp 1", Z-Shape)	100-30412		
Single-Use Sensor LFS-15SU-Z-G25 (Irradiated with Gamma Dosage ≥ 25 kGy)	100-30111		
Single-Use Sensor LFS-15SU-Z-SC1 (Special Calibr. at 20°C, 50 l/min, Triclamp 1", Z-Shape)	100-30431		
Single-Use Sensor LFS-15SU-Z-SC1-G25 (Irradiated with Gamma Dosage ≥ 25 kGy)	100-30432		
Single-Use Sensor LFS-20SU.1-Z (Water 20°C, 80 l/min, Triclamp 1", Z-Shape)	100-30483		
Single-Use Sensor LFS-20SU.1-Z-G25 (Irradiated with Gamma Dosage ≥ 25 kGy)	100-30484		
Single-Use Sensor LFS-20SU-Z-SC1 (Water 20°C, 80 l/min, Triclamp 1", Z-Shape)	100-30464		
Single-Use Sensor LFS-20SU-Z-SC1-G25 (Irradiated with Gamma Dosage ≥ 25 kGy)	100-30465		
<i>Note: Adaptor/extension cables to be ordered as separate article.</i>			
LeviFlow Converter LFC-1C-PC (24VDC, Single Channel, 2 Digital Outputs, 1 Digital Input, 1 Analog Output, RS485)	100-30374	Spare Parts LEVIFLOW	Includes an EMI ferrite (article # 100-30353) for the flow sensor cable.
LeviFlow Converter LFC-6CIO-PC (24VDC, 6-Channel, RS485, Analog/Digital IO's)	100-30446	LEVIFLOW LFSC Flowmeter	
<b>Accessories</b>			
LeviFlow Interconnect Cable LFI-C.1-10 (1m, PVC)	190-10307	Accessories LEVIFLOW	
LeviFlow Interconnect Cable LFI-C.1-30 (3m, PVC)	190-10308		
LeviFlow Interconnect Cable LFI-C.1-60 (6m, PVC)	190-10309		
LeviFlow Adaptor Extension Cable LFE-C.2-10 (1m, PVC, Wall-Mountable Connector)	190-10310	Accessories LEVIFLOW	
LeviFlow Adaptor Extension Cable LFE-C.2-30 (3m, PVC, Wall-Mountable Connector)	190-10311		
LeviFlow Adaptor Extension Cable LFE-C.2-60 (6m, PVC, Wall-Mountable Connector)	190-10312		
LeviFlow Mounting Bracket LMK-1.2 (Anodized Alu., for LFS-03SU and LFS-06SU)	100-91478	Accessories LEVIFLOW	
LeviFlow Mounting Bracket LMK-2.2 (Anodized Alu., for LFS-10SU)	100-91479		
LeviFlow Mounting Bracket LMK-3.2 (Anodized Alu., for LFS-15SU)	100-91480		
LeviFlow Mounting Bracket LMK-4.2 (Anodized Alu., for LFS-20SU)	100-91481		
LeviFlow Converter Starter-Kit LFC-1C-PC-SK (Converter, AC/DC Desktop Power Supply, Cabling, Config.-Software)	100-91072	Accessories LEVIFLOW	
LeviFlow Connector Box for LFC-6CIO-PC (for wiring)	100-30447	Accessories LEVIFLOW	For LFC-6CIO-PC.
LeviFlow Termination Box for LFC-6C (for termination of RS485)	100-30317	Accessories LEVIFLOW	For LFC-6CIO-PC.
LeviFlow Splitting Ferrite	100-30353	Accessories LEVIFLOW	Is recommended for all sensor cables, when stacking multiple LFC-6CIO-PC in order to avoid crosstalking.
LeviFlow YN-485I-TR (RS485/USB Adaptor, Cable with wiring connector, Termination, Isolated)	100-30392	Accessories IPS	
<b>Spare Parts</b>			
NA	NA	NA	
NA	NA	NA	