LUFFT SLĖGIO MATAVIMO PRIETAISAI

Eil. Nr.	Pavadinimas	Aprašymas
1.	5900.00 Hand-held Measuring Device XA1000 "All-in-ONE" "All-rounder" in the measurement technology segment. A universal measuring device for professionals with	Description: The most precice and flexible all-rounder instrument for professional applications-easy to handle and robust. Allows various intelligent sensors to be connected with automatic recognition, saves measuring campaignes, allows all climate data to be calculated and archieved on a computer for further evaluation by SmartGraph3 software. Supplementary description: "All-rounder" in the measurement technology segment. A universal measuring device for professionals with the inclusion of exchangeable SDI Sensors. Highly precise measurements of temperature and relative humidity. Integrated air pressure sensor, online/offline data recording. Equipped with test certificate, can be calibrated. Scope of delivery includes transport case.
	the inclusion	For more information visit the product page of our Lufft X-Series Download - product data sheet
2.		Description: Finally available: Lufft's precise weather station for interior applications
	8120.10 OPUS 20 THIP Measurement of Temperature, Relative humidity, Air pressure	Supplementary description: An essential data collector for all calibration laboratories. Download - product data sheet
3.		Description: Finally available: Lufft's precise weather station for interior applications
	8120.10N OPUS 20 THIP (Neutral) Measurement of Temperature, Relative humidity, Air pressure	Supplementary description: An essential data collector for all calibration laboratories. Download - product data sheet
4.		Description: Finally available: Lufft's precise weather station for interior applications
	8120.11 OPUS 20 THIP,PoE Measurement of Temperature, Relative	Supplementary description: An essential data collector for all calibration laboratories. Download - product data sheet
5.	humidity, Air pressure	Description: Finally available: Lufft's precise weather station for interior applications
	8120.11N OPUS 20 THIP,PoE (Neutral) Measurement of Temperature, Relative	Supplementary description: An essential data collector for all calibration laboratories. Download - product data sheet
	humidity, Air pressure	

6.	2191.100 Differential pressure sensor, 0+100Pa Measurement of Differential pressure	Description: Well-priced and reliable differential pressure sensor for installation in the control panel, with automatic zero point traceability
7.	2191.100B Differential pressure sensor, -100+100Pa Measurement of Differential pressure	Description: Well-priced and reliable differential pressure sensor for installation in the control panel, with automatic zero point traceability
8.	8355.10 Pressure sensor Measurement of Absolute pressure	Description: Pressure sensor