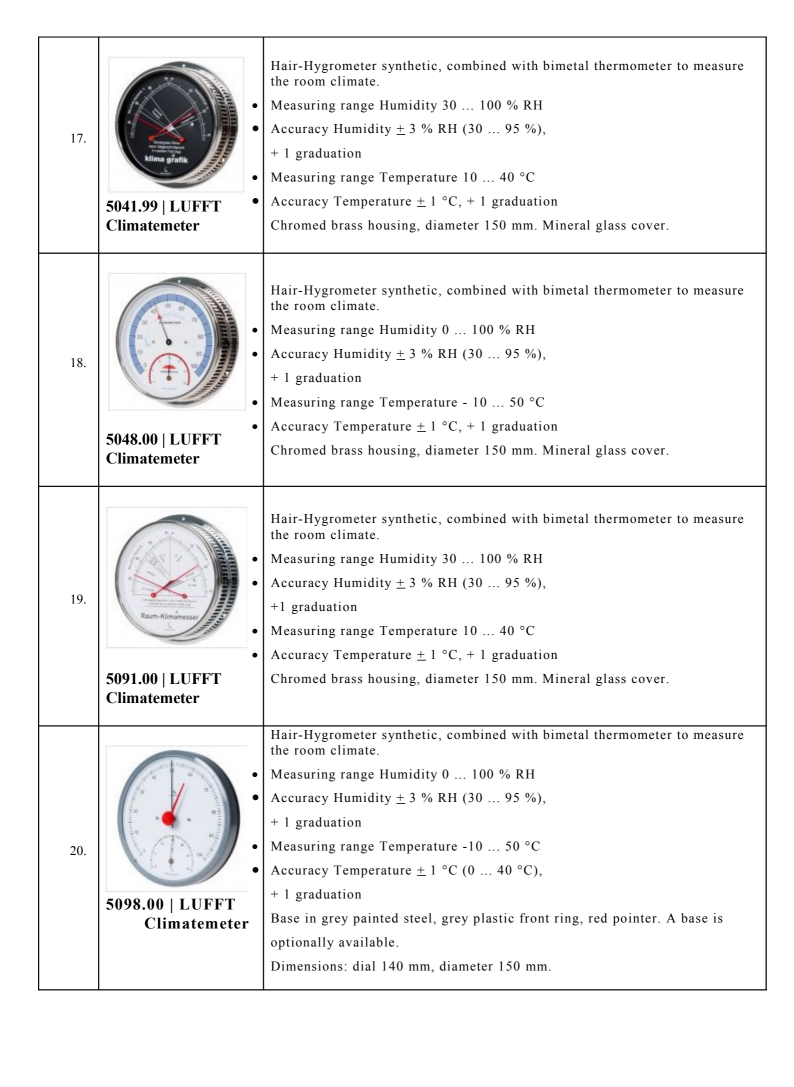
## LUFFT MECHANINIAI APLINKOS PARAMETRŲ MATAVIMO PRIETAISAI

Eil. Nr.	Pavadinimas	Aprašymas
1.	2247.0561   LUFFT Barometer	Barometer to measure the atmospheric pressure.  Measuring range 960 1065 hPa  Stainless steel housing, diameter 85 mm. Mineral glass cover.  Matching the barometer the thermometer 3247.0561 and the hygrometer 4247.0561 the hygrometer 4247.0561 are available.
2.	2251.0561   LUFFT Weather station	Barometer, combined with bimetal thermometer and hygrometer.  Measuring range Pressure 950 1070 hPa  Accuracy Pressure ± 3 hPa  Measuring range Temperature - 20 40 °C  Accuracy Temperature ± 2 °C  Measuring range Humidity 20 80 % RH  Accuracy Humidity ± 5 % RH  Stainless steel housing, diameter 130 mm. Mineral glass cover.
3.	2252.0561   LUFFT Weather station	Barometer, combined with bimetal thermometer and hygrometer.  Measuring range Pressure 950 1070 hPa  Accuracy Pressure ± 3 hPa  Measuring range Temperature - 20 40 °C  Accuracy Temperature ± 2 °C  Measuring range Humidity 20 80 % RH  Accuracy Humidity ± 5 % RH  Stainless steel housing, diameter 130 mm. Mineral glass cover.
4.	3014.741   LUFFT Thermometer	Bimetal thermometer to measure the room temperature.  Measuring range - 25 55 °C  Accuracy ± 1 °C, + 1 graduation  Chromed brass housing, diameter 150 mm. Mineral glass cover.

5.	3229.00   LUFFT Thermometer	Bimetal thermometer to measure the temperature in the room.  Measuring range -25 55 °C  Accuracy ± 1 °C (0 40 °C), + 1 graduation  Base in grey painted steel, grey plastic front ring, red pointer. A base is optionally available.  Dimensions: dial 140 mm, diameter 150 mm.
6.	3247.0561   LUFFT Thermometer	Bimetal thermometer to measure the room temperature.  Measuring range - 20 60 °C  Stainless steel housing, diameter 85 mm. Mineral glass cover.  Matching the thermometer the barometer 2247.0561 and the hygrometer 4247.0561 are available.
7.	3251.0561   LUFFT Thermometer	Bimetal thermometer to measure the room temperature.  Measuring range - 25 55 °C  Accuracy ± 1 °C, + 1 graduation  Stainless steel housing, diameter 130 mm. Mineral glass cover.
8.	3260.00   LUFFT Thermometer	Bimetal thermometer  Measuring range - 40 40 °C  Accuracy ± 1 °C, + 1 graduation  Plastic housing, diameter 130 mm. Mineral glass cover.

9.	4007.99   LUFFT Hygrometer	Hair-Hygrometer synthetic to measure the humidity in the room.  Measuring range 0 100 %  Accuracy ± 3 % (30 95 %) RH, + 1 graduation  Chromed brass housing, diameter 150 mm. Mineral glass cover.
10.	4082.00   LUFFT Hygrometer	Real Hair-Hygrometer synthetic to measure the humidity in the room.  Measuring range 0 100 % RH  Accuracy ± 3 % RH (30 95 %), + 1 graduation  Base in grey painted steel, grey plastic front ring, red pointer. A base is optionally available.  Dimensions: dial 140 mm, diameter 150 mm.
11.	4247.0561   LUFFT Hygrometer	Hair-Hygrometer synthetic to measure the humidity in the room.  Measuring range 20 100 % RH  Stainless steel housing, diameter 85 mm. Mineral glass cover.  Matching the hygrometer the barometer 2247.0561 and the thermometer 3247.0561 are available.
12.	4251.0561   LUFFT Hygrometer	Hair-Hygrometer synthetic to measure the humidity in the room.  Measuring range 0 100 % RH  Accuracy + 3 % RH (30 95 %), + 1 graduation  Stainless steel housing, diameter 130 mm. Mineral glass cover.

13.	4260.99   LUFFT Hygrometer	Hair-Hygrometer synthetic to measure the humidity in the room.  Measuring range 0 100 % RH  Accuracy ± 3 % RH (30 95 %), + 1 graduation  Plastic housing, diameter 130 mm. Mineral glass cover.
14.	5023.00   LUFFT Climatemeter	Hair-Hygrometer synthetic, combined with bimetal thermometer to measure the room climate.  Measuring range Humidity 30 100 % RH Accuracy Humidity ± 3 % RH (30 95 %),  +1 graduation Measuring range Temperature - 10 40 °C Accuracy Temperature ± 1 °C, + 1 graduation Chromed brass housing, diameter 150 mm. Mineral glass cover.
15.	5028.00  LUFFT • Climatemeter	Hair-Hygrometer synthetic, combined with bimetal thermometer to measure the room climate.  Measuring range Humidity 10 100 % RH  Accuracy Humidity ± 3 % RH (30 95 %),  + 1 graduation  Measuring range Temperature 0 60 °C  Accuracy Temperature ± 1 °C, +1 graduation  Chromed brass housing, diameter 150 mm. Mineral glass cover.
16.	5041.00   LUFFT Climatemeter	Hair-Hygrometer synthetic, combined with bimetal thermometer to measure the room climate.  Measuring range Humidity 30 100 % RH  Accuracy Humidity ± 3 % RH (30 95 %),  + 1 graduation  Measuring range Temperature 10 40 °C  Accuracy Temperature ± 1 °C, + 1 graduation  Chromed brass housing, diameter 150 mm. Mineral glass cover.



21.	5101.00   LUFFT Climatemeter	Hair-Hygrometer synthetic, combined with bimetal thermometer to measure the room climate.  Measuring range Humidity 0 100 % RH  Accuracy Humidity ± 3 % RH (30 95 %),  + 1 graduation  Measuring Temperature - 10 50 °C  Accuracy Temperature ± 1 °C, + 1 graduation  Chromed brass housing, diameter 150 mm. Mineral glass cover.
22.	5102.00   LUFFT Climatemeter	Bimetal thermometer, combined with hygrometer to measure the room climate.  Measuring Temperature - 20 50 °C  Accuracy Temperature ± 2 °C  Measuring range Humidity 20 100 % RH  Accuracy Humidity ± 5 % RH  Chromed brass housing, diameter 150 mm. Mineral glass cover.
23.	5102.01   LUFFT Climatemeter	Bimetal thermometer, combined with hygrometer to measure the room climate.  Measuring Temperature - 20 50 °C  Accuracy Temperature ± 2 °C  Measuring range Humidity 20 100 % RH  Accuracy Humidity ± 5 % RH  Chromed brass housing, diameter 150 mm. Mineral glass cover.
24.	5110.98   LUFFT Climatemeter	Real Hair-Hygrometer, combined with bimetal thermometer to measure the room climate.  Measuring range Humidity 0 100 % RH  Accuracy Humidity ± 3 % RH (30 95 %),  + 1 graduation  Measuring range Temperature - 10 50 °C  Accuracy Temperature ± 1 °C, + 1 graduation  Chromed brass housing, diameter 150 mm. Mineral glass cover.

25.	5110.99   LUFFT Climatemeter	Hair-Hygrometer synthetic, combined with bimetal thermometer to measure the room climate.  Measuring range Humidity 0 100 % RH  Accuracy Humidity ± 3 % RH (30 95 %),  + 1 graduation  Measuring Temperature - 10 50 °C  Accuracy Temperature ± 1 °C, + 1 graduation  Chromed brass housing, diameter 150 mm. Mineral glass cover.
26.	5251.0561   LUFFT Climatemeter	Hair-Hygrometer synthetic, combined with bimetal thermometer to measure the room climate.  Measuring range Humidity 20 90 % RH  Accuracy Humidity ± 3 % RH (30 90 %),  + 1 graduation  Measuring range Temperature 0 50 °C  Accuracy Temperature ± 1 °C, + 1 graduation  Stainless steel housing, diameter 130 mm. Mineral glass cover.
27.	5260.00   LUFFT Climatemeter	Hair-Hygrometer synthetic, combined with bimetal thermometer to measure the room climate.  Measuring range Humidity 20 90 % RH  Accuracy Humidity ± 3 % RH (30 90 %),  + 1 graduation  Measuring range Temperature 0 50 °C  Accuracy Temperature ± 1 °C, + 1 graduation  Plastic housing, diameter 130 mm. Mineral glass cover.
28.	3066.742   LUFFT Sauna thermometer	Bimetal thermometer to measure the temperature in the sauna.  Measuring range 0 120 °C  Accuracy ± 1 °C, + 1 graduation  Chromed brass housing, diameter 150 mm. Mineral glass cover.

29.	3270.00   LUFFT Sauna thermometer	Bimetal thermometer to measure the temperature in the sauna.  Measuring range 0 120 °C  Accuracy ± 1 °C, + 1 graduation  Plastic housing, diameter 130 mm. Mineral glass cover.
30.	4036.00   LUFFT Sauna hygrometer	Hair-Hygrometer synthetic to measure the humidity in the sauna.  Measuring range 0 100 % RH  Accuracy ± 3 % RH (0 30 %), + 1 graduation  Chromed brass housing, diameter 150 mm. Mineral glass cover.
31.	4270.99   LUFFT Sauna hygrometer	Hair-Hygrometer synthetic to measure the humidity in the sauna.  Measuring range 0 100 % RH  Accuracy ± 3 % RH (0 30 %), + 1 graduation  Plastic housing, diameter 130 mm. Mineral glass cover.
32.	5030.00   LUFFT Sauna climatemeter	Hair-Hygrometer synthetic, combined with bimetal thermometer to measure humidity and temperature in the sauna.  Measuring range Humidity 0 75 % RH  Accuracy Humidity ± 3 % RH (0 30 %),  + 1 graduation  Measuring range Temperature 0 120 °C  Accuracy Temperature ± 1 °C, + 1 graduation  Chromed brass housing, diameter 150 mm. Mineral glass cover.

33.	5076.00   LUFFT Sauna climatemeter	Hair-Hygrometer synthetic, combined with bimetal thermometer to measure humidity and temperature in the sauna.  Measuring range Humidity 0 75 % RH  Accuracy Humidity ± 3 % RH (0 30 %),  + 1 graduation  Measuring range Temperature 0 120 °C  Accuracy Temperature ± 1 °C, + 1 graduation  Wooden housing, diameter 155 mm. Mineral glass cover.
34.	5094.00   LUFFT Sauna climatemeter	Hair-Hygrometer synthetic, combined with bimetal thermometer to measure humidity and temperature in the sauna.  Measuring range Humidity 0 75 % RH  Accuracy Humidity ± 3 % RH (0 30 %),  + 1 graduation  Measuring range Temperature 0 120 °C  Accuracy Temperature ± 1 °C, + 1 graduation  Chromed brass housing, diameter 150 mm. Mineral glass cover.
35.	5270.00   LUFFT Sauna climatemeter	Hair-Hygrometer synthetic, combined with bimetal thermometer to measure humidity and temperature in the sauna.  Measuring range Humidity 0 75 % RH  Accuracy Humidity ± 3 % RH (0 30 %),  + 1 graduation  Measuring range Temperature 0 120 °C  Accuracy Temperature ± 1 °C, + 1 graduation  Plastic housing, diameter 130 mm. Mineral glass cover.