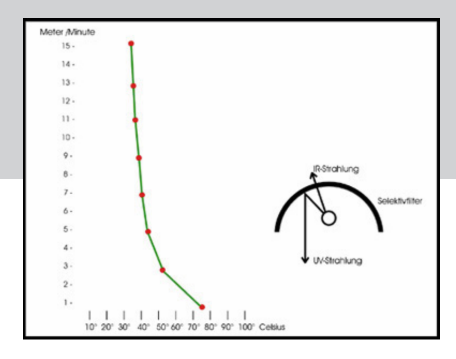


# Cold Light Selective Filters



March of temperature with a BELTRON UV high-power dryer, model BE 60/II equipped with suction belt, cooling jets and selective filters\*

Temperature details = PCB surface 1.6 mm



#### The Cold Ligth Selective Filters are used successfully in:

printing industry, electronic industry, plastic industry, building materials industry, textile industry, packaging industry, pharmaceutical industry, automotive industry, glass industry and engineering.

These are just a few examples from the various partner portfolio of Beltron.





## UV-Meter



#### **Application:**

Equipments for simple intensity and control measurement of UV light. All types for the special UV ranges are based on the same base of construction and to differentiate in the spectral sensitivity of their measuring heads.

### Technical Information UV-Meter

ArtNo.:	Тур	spectral sensitivity	max. reading
048.061	UV-Meter	315 - 420 nm, max. 365 nm	9999
048.062	UV-Meter-Diazo	350 - 460 nm, max. 410 nm	9999
048.011	UV-A-Meter	315 - 400 nm, max. 360 nm	9999
048.073	UV-B-Meter	280 - 315 nm, max. 300 nm	999,9
048.007	UV-C-Meter	230 – 280 nm, max. 254 nm	999,9

#### The UV Meter is used successfully in:

printing industry, electronic industry, plastic industry, building materials industry, textile industry, packaging industry, pharmaceutical industry, automotive industry, glass industry and engineering.

These are just a few examples from the various partner portfolio of Beltron.