

UV-PIPE

Model : BV

Model : NX

Model : F

The all-rounder: UV-C direct irradiation unit for application in or out of water, in refrigeration systems, or on the conveyor belt.

Very robust, compact construction, but extremely effective.
The UV-PIPE is usable in many environments.

- **Model BV** (IP65) is easy to place in a display case for decontamination of the ambient air. As a result, perishable foodstuffs keep longer.

- **Model NX** (IP68) was conceived especially as a decontamination unit for small conveyor belts or bottling lines.

- **Model F** (IP65) this unit, on the other hand, is meant for installation in small tanks of liquid. It is installed from the outside on the tank or canister so that the UV lamp and the tube extend into the liquid.

Applications:

- Small conveyor belts
- Bottling lines
- Sales counters or displays
- Laboratories
- Tanks or canisters of liquid
- Restricted spaces

Characteristics:

- Small size
- Quartz housing with synthetic grip
- High-output UV-C lamp (253.7 nm)
- All components tested UV-C durable
- Integrated electronic ballast
- Runs through 230V Schuko plug
- Safety category IP 65 and IP 68
- CE Markings (LVD, EMC, MD, RoHS)

Model : BV



Model : NX



Model : F

