

Drying channel KN 800 Pro

SCHULZE



**No three-phase
400 V necessary**



**Fits through any door.
Machine width: 70 cm**



**Operating temperature
reached in 2 min.**

The **KN 800 PRO**, with its unique heating spiral, ensures an even heat distribution and optimises the process cycle time by up to by up to 30%*. Like the KN 800, the channel can be used for drying textiles and textiles, but can also dry DTF films, paper and other materials. It is suitable for water-based inks, plastisol inks and solvent-based inks. The KN 800 PRO channel heats up in approx. 2 minutes. A connection to an exhaust system should be made (\varnothing 125 mm) to remove any harmful vapours from the workplace.

Special features for DTG

- + Bright colours after fixing
- + No press impression due to fixing
- + Print result feels like a screen print

Special features for DTF

- + Perfect gelation of the hotmelt adhesive
- + Further processing immediately possible

Technische Daten

Transport bandwidth	45 cm
Operating temperature reached	in approx. 2 Min
Heating length	64 cm
Inlet	50 cm
Outlet	50 cm
Power	3,3 kW
Operating voltage	230 VAC
Max. Flow height	9 cm
Max. Temperature	230 °C
Drying time	from 1 to 6 min
Type of drying	Heating spiral
Dimensions	69 x 161 x 113 cm
Weight	81 kg
Article number	801056

* related to KN 800