Screen Printing Drying Channels for Textile Printing and Glass Printing





Drying Channels > Circulating air dryer / Curing Oven > New



Drying and Burn-in Furnace TRO, Model I

Model: 05004062092

For drying racks with max. 50rods, useable size 60x90cm, outer dimensions: approx. 2290mm wide x 1240mm deep x 2280mm high, useable space: approx. 1400x1270x1660cm. Suitable for vaporisation of low amounts of solvent, authorised for inks and solvents up to hazard class A II, according to safety requirements DIN EN 1539 (max. permitted solvent quantity: 110g per charge). Equipped with control of the minimum exhaust volume and a heating system in regard to the exceedance of the max. temperature. Fixing and drying temperature: up to max. 180°C. Power connection: 400V/50Hz, 21kW, weight: approx. 685kg, varnishing: corps RAL 7035 (light grey), doors RAL 7037 (dust grey). Special varnishing upon request.

Chamber dryer, all-steel construction, with good thermal insulation. Simple insertion of drying racks by means of easy-to-open wing doors. The air is sucked out of the drying chamber by ventilators, is blown through thermostat-controlled heating registers and re-fed temperature-controlled to the drying chamber. The solvents released during the drying process are dissipated from the exhaust side of the ventilator while supply air gets into the drying chamber. The horizontal air guide in the drying chamber guarantees an even temperature control. The required temperature can easile adjusted via actual and nominal value thermostat. Overheating protection by safety thermostat. Particularly suitable for fixing and drying of textile inks, flock glues as well as for burning-in of plate and aluminium signs up to 180°C. - Various drying racks for different applications available. - We recommend the installation of a gas warning unit.



Drying and Burn-in Furnace TRO, Model II

Model: 05004090130

For drying racks with max. 50rods, useable size 90x126cm, outer dimensions: 2280mm wide x 1570mm deep x 2280mm high, useable space: approx. 1400x1070x1660cm. Suitable for vaporisation of low amounts of solvent, authorised for inks and solvents up to hazard class A II, according to safety requirements DIN EN 1539 (max. permitted solvent quantity: 110g per charge). Equipped with control of the minimum exhaust volume and a heating system in regard to the exceedance of the max. temperature. Fixing and drying temperature: up to max. 180°C. Power connection: 400V/50Hz, 21kW, weight: 900kg, varnishing: corps RAL 7035 (light grey), doors RAL 7037 (dust grey). Special varnishing upon request.

Chamber dryer, all-steel construction, with good thermal insulation. Simple insertion of drying racks by means of easy-to-open wing doors. The air is sucked out of the drying chamber by ventilators, is blown through thermostat-controlled heating registers and re-fed temperature-controlled to the drying chamber. The solvents released during the drying process are dissipated from the exhaust side of the ventilator while supply air gets into the drying chamber. The horizontal air guide in the drying chamber guarantees an even temperature control. The required temperature can easily be adjusted via actual and nominal value thermostat. Overheating protection by safety thermostat. Particularly suitable for fixing and drying of textile inks, flock glues as well as for burning-in of plate and aluminium signs up to 180°C. - Various drying racks for different applications available. - We recommend the installation of a gas warning unit.

Drying Channels > Circulating air dryer / Curing Oven > New



Drying and Burn-in Furnace TRO, Model III

Model: 05004100140

For drying racks with max. 50rods, useable size 100x140cm, outer dimensions: approx. 2520mm wide x 1870mm deep x 2300mm high, useable space: approx. 1700x 1350x 1660cm. Suitable for vaporisation of low amounts of solvent, authorised for inks and solvents up to hazard class A II, according to safety requirements DIN EN 1539 (max. permitted solvent quantity: 110g per charge). Equipped with control of the minimum exhaust volume and a heating system in regard to the exceedance of the max. temperature. Fixing and drying temperature: up to max. 180°C. Power connection: 400V/50Hz, 21kW, weight: 1,000kg, varnishing: corps RAL 7035 (light grey), doors RAL 7037 (dust grey). Special varnishing upon request.

Chamber dryer, all-steel construction, with good thermal insulation. Simple insertion of drying racks by means of easy-to-open wing doors. The air is sucked out of the drying chamber by ventilators, is blown through thermostat-controlled heating registers and re-fed temperature-controlled to the drying chamber. The solvents released during the drying process are dissipated from the exhaust side of the ventilator while supply air gets into the drying chamber. The horizontal air guide in the drying chamber guarantees an even temperature control. The required temperature can easily be adjusted via actual and nominal value thermostat. Overheating protection by safety thermostat. Particularly suitable for fixing and drying of textile inks, flock glues as well as for burning-in of plate and aluminium signs up to 180°C. - Various drying racks for different applications available. - We recommend the installation of a gas warning unit.



Drying Oven TRW, Model I

Model: 05004TRW062092

For drying racks with max. 50rods, useable size 60x90cm, outer dimensions: approx. 1920mm wide x 1240mm deep x 2280mm high, useable space: approx. 1080x780x1660mm, fixing and drying temperature: up to max. 180°C, connection: 400V, 50Hz, 21kW, weight: approx. 685kgs, lacquering: corps RAL 7035 (light grey), doors RAL 7037 (dust grey). ATTENTION: Not permitted for solvents!

Chamber dryer, all-steel construction, with good thermal insulation. Simple insertion of drying racks by means of easy-to-open wing doors. The air is sucked out of the drying chamber by ventilators, is blown through thermostat-controlled heating registers and re-fed temperature-controlled to the drying chamber. The horizontal air guide in the drying chamber guarantees an even temperature control. The required temperature can easily be adjusted via actual and nominal value thermostat. Overheating protection by safety thermostat. Particularly suitable for fixing and drying of textile inks and flock glues up to 180°C. - Various drying racks for different applications available. - Special varnishing upon request

Siebdruck Tampondruck

Drying Channels > Circulating air dryer / Curing Oven > New



Drying Oven TRW, Model II

Model: 05004TRW090130

For drying racks with max. 50rods, useable size 90x126cm, outer dimensions: approx. 2280mm wide x 1570mm deep x 2280mm high, useable space: approx. 1400x1070x1660mm, fixing and drying temperature: up to max. 180°C, connection: 400V, 50Hz, 21kW, weight: 900kg, lacquering: corps RAL 7035 (light grey), doors RAL 7037 (dust grey). ATTENTION: Not permitted for solvents! Chamber dryer, all-steel construction, with good thermal insulation. Simple insertion of drying racks by means of easy-to-open wing doors. The air is sucked out of the drying chamber by ventilators, is blown through thermostat-controlled heating registers and re-fed temperature-controlled to the drying chamber. The horizontal air guide in the drying chamber guarantees an even temperature control. The required temperature can easily be adjusted via actual and nominal value thermostat. Overheating protection by safety thermostat. Particularly suitable for fixing and drying of textile inks and flock glues up to 180°C. - Various drying racks for different applications available. - Special varnishing upon request



Drying Oven TRW, Model III

Model: 05004TRW100140

For drying racks with max. 50rods, useable size 100x140cm, outer dimensions: 2520mm wide x 1870mm deep x 2300mm high, useable space: approx. 1700x1350x1660mm, fixing and drying temperature: up to max. 180°C, connection: 400V, 50Hz, 21kW, weight: approx. 1,100kgs, lacquering: corps RAL 7035 (light grey), doors RAL 7037 (dust grey). ATTENTION: Not permitted for solvent inks!

Chamber dryer, all-steel construction, with good thermal insulation. Simple insertion of drying racks by means of easy-to-open wing doors. The air is sucked out of the drying chamber by ventilators, is blown through thermostat-controlled heating registers and re-fed temperature-controlled to the drying chamber. The horizontal air guide in the drying chamber guarantees an even temperature control. The required temperature can easily be adjusted via actual and nominal value thermostat. Overheating protection by safety thermostat. Particularly suitable for fixing and drying of textile inks and flock glues up to 180°C. - Various drying racks for different applications available. - Special varnishing upon request

Drying Channels > Drying Belt > New



Drying Belt MINITRANS Type 2

Model: 05007150202

type 2: belt width 200mm, total length 1500mm, with metal grid belt, incl. height-adjustable reception for hot air pistol (hot air pistol does not belong to delivery!), 230V, 50Hz.

with support made of sheet steel and tube profile, height-adjustable, movable on casters, adjustable belt drive



Drying Belt MINITRANS Type 3

Model: 05007150203

Type 3: belt width 200mm, total length 1500mm, with metal grid belt and infrared-dryer, 230V, 50Hz

with support made of sheet steel and tube profile, height-adjustable, movable on casters, adjustable belt drive



Drying Belt SIEMAC MINITRANS 320-L

Model: 05008320L

Belt width: 32cm, belt length: 170cm, drying cover: 100cm long, object height: max. 9cm, incl. 2 infrared heating spots à 1300W, additional circulating air, 230V, 50Hz, 2100W. Space requirement: 175x50x125cm

with support made of aluminium, with teflon coated grid belt, adjustable belt drive, drying cover on top, with integrated infrared heating spots additionally equipped with circulating air operation.



Drying Belt SIEMAC MINITRANS 320-S

Model: 05008320S

Belt width: 32cm, belt length: 130cm, drying cover: 60cm long, object height: max. 9cm, incl. 2 infrared heating spots à 1000W, additional with circulating air, 230V, 50Hz, 2100W. Space requirement: 135x50x125cm

with support made of aluminium, with teflon coated grid belt, adjustable belt drive, drying cover on top, with integrated infrared heating spots, equipped with circulating air operation



Transport Belt SIEMAC MINITRANS 200-S

Model: 05009200S

Belt width: 20cm, total length: 155cm, 230V, 50Hz, 80W. Space requirement: 155x32x 85cm with support made of aluminium, with closed conveyor belt, with adjustable belt drive.

Siebdruck

Tampondruck

Siebdruck-SERVICE Eickmeyer GmbH



Infrared Dryer for Bottle Crates, Model IRT7, for crates

Model: 07001007

Belt width: 500mm, conveyor length: 5800mm, infrared zone = 3000mm, air ventilation zone: 1500mm, max. load 20kg/m, for bottle crate transport lengthwise and crosswise. 400V, 12kW.

Drying channel with height-adjustable infrared drying register for drying from two sides, infinitely variable temperature control up to approx. 180°C, adjustable belt speed, belt made of steel link chain, with lateral guidance to keep the crates in track, sturdy divisible construction made of steel, steel parts painted.



Infrared Dryer IR-TEX MINI, 700mm

Model: 070030700

Belt width: 700mm, spot width: 500mm, cover length: 1m, total length: 1.8m, heating: 4 kW, connection: 400V, 50Hz

Infrared drying channel for textiles with ceramic spots, Teflon-coated belt, electronic conveyor control, heating variable via Digi-Thermo, suitable for a small number of items, compact construction, insulated cover.



Infrared Drying and Fixation Channel, Model IR-TEX 700/3

Model: 0700407003

belt width: 700mm, spot width: 500 mm, total length: 3000mm, hood length: 2000mm, inlet: 700mm, outlet: 300mm, 400V, 50Hz, 8.2kW

suitable for drying or fixation of textiles or technical products. Equipped with infrared ceramic spots, mounted in well insulated drying chamber. Spots mounted on height-adjustable and detachable heating register (so also suitable for larger technical parts as 3-D objects). With electronical temperature control. With teflon-coated woven glass belt. Infinitely adjustable belt speed via DC motor. Addiontal with exhaust-air vent.



Infrared Drying and Fixation Channel, Model IR-TEX 700/4

Model: 0700407004

belt width: 700mm, spot width: 500mm, total length: 4000mm, hood length: 3000mm, inlet: 700mm, outlet: 300mm, 400V, 50Hz, 12.2kW

suitable for drying or fixation of textiles or technical products. Equipped with infrared ceramic spots, mounted in well insulated drying chamber. Spots mounted on height-adjustable and detachable heating register (so also suitable for larger technical parts as 3-D objects). With electronical temperature control. With teflon-coated woven glass belt. Infinitely adjustable belt speed via DC motor. Additionally with exhaust-air vent.



Infrared Drying and Fixation Channel, Model IR-TEX 700/5

Model: 0700407005

belt width: 700mm, spot width: 500 mm, total length: 5000mm, hood length: 4000mm, inlet: 700mm, outlet: 300mm, 400V, 50Hz, 16.2kW

suitable for drying or fixation of textiles or technical products. Equipped with infrared ceramic spots, mounted in well insulated drying chamber. Spots mounted on height-adjustable and detachable heating register (so also suitable for larger technical parts as 3-D objects). With electronical temperature control. With teflon-coated woven glass belt. Infinitely adjustable belt speed via DC motor. Additionally with exhaust-air vent.



Infrared Drying and Fixation Channel, Model IR-TEX 1000/3

Model: 0700410003

belt width: 1000mm, total length: 3000mm, hood length: 2000mm, inlet: 700mm, outlet: 300mm, 400V, 50Hz, 12.2kW

suitable for drying or fixation of textiles or technical products. Equipped with infrared ceramic spots, mounted in well insulated drying chamber. Spots mounted on height-adjustable and detachable heating register (so also suitable for larger technical parts as 3-D objects). With electronical temperature control. With teflon-coated woven glass belt. Infinitely adjustable belt speed via DC motor. Additionally with exhaust-air vent.



Infrared Drying and Fixation Channel, Model IR-TEX 1000/4

Model: 0700410004

belt width: 1000mm, total length: 4000mm, hood length: 3000mm, inlet: 700mm, outlet: 300mm, 400V, 50Hz, 16.2kW

suitable for drying or fixation of textiles or technical products. Equipped with infrared ceramic spots, mounted in well insulated drying chamber. Spots mounted on height-adjustable and detachable heating register (so also suitable for larger technical parts as 3-D objects). With electronical temperature control. With teflon-coated woven glass belt. Infinitely adjustable belt speed via DC motor. Additionally with exhaust-air vent.



Infrared Drying and Fixation Channel, Model IR-TEX 1000/5

Model: 0700410005

belt width: 1000mm, total length: 5000mm, hood length: 2 x 2000mm, inlet: 700mm, outlet: 300mm, 400V, 50Hz, 20.2kW

suitable for drying or fixation of textiles or technical products. Equipped with infrared ceramic spots, mounted in well insulated drying chamber. Spots mounted on height-adjustable and detachable heating register (so also suitable for larger technical parts as 3-D objects). With electronical temperature control. With teflon-coated woven glass belt. Infinitely adjustable belt speed via DC motor. Additionally with exhaust-air vent.

Siebdruck Tampondruck



Infrared Drying and Fixation Channel IR-TEX 1000/5-Digital

Model: 0700410005-DIGI

Belt width: 1000mm, total length: 5000mm, infrared hood length: total 4000mm (2hoods à 2000 mm), equipped with adjustable forced ventilation, additional temperature control for the 2nd hood, therefore two separate temperature circles, 400V, 50Hz, 20.2kW

suitable for drying or fixation of textiles and technical products and for drying of textile water inks and textile digital prints. Equipped with infrared ceramic spots, mounted in well insulated drying chamber. Spots mounted on height-adjustable and detachable heating register (so also suitable for larger technical parts). With electronical temperature control and teflon-coated woven glass belt. Infinitely adjustable belt speed via DC motor. Additionally with 2 exhaust-air vents.



Infrared Drying and Fixation Channel, Model IR-TEX 1250/3

Model: 0700412503

belt width: 1250mm, total length: 3000mm, hood length: 2000mm, inlet: 700mm, outlet: 300mm, 400V, 50Hz, 16.4kW

suitable for drying or fixation of textiles or technical products. Equipped with infrared ceramic spots, mounted in well insulated drying chamber. Spots mounted on height-adjustable and detachable heating register (so also suitable for larger technical parts as 3-D objects). With electronical temperature control. With teflon-coated woven glass belt. Infinitely adjustable belt speed via DC motor. Additionally with exhaust-air vent.



Infrared Drying and Fixation Channel, Model IR-TEX 1250/4

Model: 0700412504

belt width: 1250mm, total length: 4000mm, hood length: 3000mm, inlet: 700mm, outlet: 300mm, 400V, 50Hz, 22.4kW

suitable for drying or fixation of textiles or technical products. Equipped with infrared ceramic spots, mounted in well insulated drying chamber. Spots mounted on height-adjustable and detachable heating register (so also suitable for larger technical parts as 3-D objects). With electronical temperature control. With teflon-coated woven glass belt. Infinitely adjustable belt speed via DC motor. Additionally with exhaust-air vent.



Infrared Drying and Fixation Channel, Model IR-TEX 1250/5

Model: 0700412505

belt width: 1250mm, total length: 5000mm, hood length: 2x2000mm, inlet: 700mm, outlet: 300mm, 400V, 50Hz, 26.4kW

suitable for drying or fixation of textiles or technical products. Equipped with infrared ceramic spots, mounted in well insulated drying chamber. Spots mounted on height-adjustable and detachable heating register (so also suitable for larger technical parts as 3-D objects). With electronical temperature control. With teflon-coated woven glass belt. Infinitely adjustable belt speed via DC motor. Additionally with exhaust-air vent.

Siebdruck Tampondruck

Digitaldruck

Siebdruck-SERVICE Eickmeyer GmbH



Infrared Drying and Fixation Channel, Model IR-TEX 1500/5

Model: 0700415005

belt width: 1500mm, total length: 5000mm, hood length: 2x2000mm, inlet: 700mm, outlet: 300mm, 400V, 50Hz, 30kW

suitable for drying or fixation of textiles or technical products. Equipped with infrared ceramic spots, mounted in well insulated drying chamber. Spots mounted on height-adjustable and detachable heating register (so also suitable for larger technical parts as 3-D objects). With electronical temperature control. With teflon-coated woven glass belt. Infinitely adjustable belt speed via DC motor. Additionally with exhaust-air vent.

Drying Channels > Drying Channel > New



Drying Channel HOTWIND, Model 1, Belt 300mm/Passage 100mm

Model: 05006011300

belt width: 300mm, inlet and outlet height of the drying objects: approx. 100 mm, length of insulated drying cover: 1500mm, total length of the channel: 2000mm, Leister quality hot-air blower: 1pc., heating power: 3100watts, air supply: 550l/min., belt drive infinitely adjustable from 0-4m/min., with support made of aluminium profiles, optionally with adjustable feets or casters. Required connection: 400V, 50Hz

For drying of printed small parts, with insulated drying hood, mounted and adjustable LEISTER quality hot-air blower, belt drive infinetely adjustable, belt made of teflon coated grid belt (PTFE), support made of aluminium profile. Option: Customized sizes available on request.



Drying Channel HOTWIND, Model 2, Belt 500mm, Passage 100mm

Model: 05006012500

belt width: 500mm, inlet and outlet height of the drying objects: approx. 100mm, length of insulated drying cover: 1500mm, total length of the channel: 2000mm, Leister quality hot-air blower: 1pc., heating power: 3100watts, air supply: 550l/min., belt drive infinitely adjustable from 0-4m/min., with support made of aluminium profiles, optionally with adjustable feets or casters. Required connection: 400V, 50Hz

For drying of printed small parts, with insulated drying hood, mounted and adjustable LEISTER quality hot-air blower, belt drive infinetely adjustable, belt made of teflon coated grid belt (PTFE), support made of aluminium profile. Option: Customized sizes available on request.



Drying Channel HOTWIND Model 3, Belt 600mm, Passage 100mm

Model: 05006013600

belt width: 600mm, inlet and outlet height of the drying objects: approx. 100mm, length of insulated drying cover: 1500mm, total length of the channel: 2000mm, Leister quality hot-air blower: 2pcs., heating power: 2x3100watts, air supply: 2x550l/min., belt drive infinitely adjustable from 0-4m/min., with support made of aluminium profiles, optionally with adjustable feets or casters. Required connection: 400V, 50Hz

For drying of printed small parts, with insulated drying hood, mounted and adjustable LEISTER quality hot-air blower, belt drive infinetely adjustable, belt made of teflon coated grid belt (PTFE), support made of aluminium profile. Option: Customized sizes available on request.



Drying Channel HOTWIND, Model 4, Belt 300mm, Passage 300mm

Model: 05006014300

belt width: 300mm, inlet and outlet height of the drying objects: approx. 300mm, length of insulated drying cover: 1500mm, total length of the channel: 2000mm, Leister quality hot-air blower: 1pc., heating power: 3100watts, air supply: 550l/min., belt drive infinitely adjustable from 0-4m/min., with support made of aluminium profiles, optionally with adjustable feets or casters. Required connection: 400V, 50Hz

For drying of printed small parts, with insulated drying hood, mounted and adjustable LEISTER quality hot-air blower, belt drive infinetely adjustable, belt made of teflon coated grid belt (PTFE), support made of aluminium profile. Option: Customized sizes available on request.

Siebdruck Tampondruck

Digitaldruck

Siebdruck-SERVICE Eickmeyer GmbH

Drying Channels > Drying Channel > New



Drying Channel HOTWIND, Model 5, Belt 500mm, Passage 300mm

Model: 05006015500

belt width: 500mm, inlet and outlet height of the drying objects: approx. 300 mm, length of insulated drying cover: 1500mm, total length of the channel: 2000mm, Leister quality hot-air blower: 1pc., heating power: 3100watts, air supply: 550l/min., belt drive infinitely adjustable from 0-4m/min., with support made of aluminium profiles, optionally with adjustable feets or casters. Required connection: 400V, 50Hz

For drying of printed small parts, with insulated drying hood, mounted and adjustable LEISTER quality hot-air blower, belt drive infinetely adjustable, belt made of teflon coated grid belt (PTFE), support made of aluminium profile. Option: Customized sizes available on request.



UV Cure Unit AKTIPRINT SK, belt: 55, 1spot

Model: 051020551

1-spot, belt: 55mm, spot width: 60cm

Universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood, equipped with a cooling zone of 1m at the end of the unit to reduce stacking temperatures. - Ready to use, heavy-duty model with air cooled system. - each lamp max. 120 W/cm, UV-spectrum 200-400 nm - sturdy, focusing aluminum half-shell reflectors - easy to change, faceted aluminium mirror faces - light protection shielding on both sides of the lamp housing - stray-field transformers and power factor correction capacitors provide stabilized voltage to the tube - intensive air cooling system with temperature control - PTFE conveyor belt, a vacuum suction system, an ozone exhaust system - The conveyor belt speed is continuously adjustable from 5 to 35 m/min. - aftercooling zone - control panel at the unit, lamps can be switched on individually - lamp current display, digital speed display 400 voltage, 50 cycles



UV-Dryer AKTIPRINT SK, belt 55, 2 spots

Model: 051020552

2-spots, belt 55, spot width 60 cm

Universal UV-dryer fixed-position, continuous throughput unit. It is used to cure UV inks, UV adhesives, coatings and solder resists in medium and large format printing applications ----- suitable for use with all commercially available materials such as paper, cardboard, plastics, glass and wood. It is equipped with a cooling zone of 1m at the end of the unit to reduce stacking temperatures, 400 voltage, 50 cycles. - Ready to use, heavy-duty model with air cooled system. - each lamp max. 120 W/cm, UV-spectrum 200-400 nm - sturdy, focusing aluminum half-shell reflectors - easy to change, faceted aluminium mirror faces - light protection shielding on both sides of the lamp housing - stray-field transformers and power factor correction capacitors provide stabilized voltage to the tube - intensive air cooling system with temperature control - PTFE conveyor belt, a vacuum suction system, an ozone exhaust system - The conveyor belt speed is continuously adjustable from 5 to 35 m/min. - aftercooling zone - control panel at the unit, lamps can be switched on individually - lamp current display, digital speed display 400 voltage, 50 cycles



UV-Dryer AKTIPRINT SK, belt 55, 3 spots

Model: 051020553

3 spots, belt 55, spot width 60 cm



UV Cure Unit AKTIPRINT SK

Model: 051020751

1-spot, belt 75, spot width 80 cm

Universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood, equipped with a cooling zone of 1m at the end of the unit to reduce stacking temperatures. - Ready to use, heavy-duty model with air cooled system. - each lamp max. 120 W/cm, UV-spectrum 200-400 nm - sturdy, focusing aluminum half-shell reflectors - easy to change, faceted aluminium mirror faces - light protection shielding on both sides of the lamp housing - stray-field transformers and power factor correction capacitors provide stabilized voltage to the tube - intensive air cooling system with temperature control - PTFE conveyor belt, a vacuum suction system, an ozone exhaust system - The conveyor belt speed is continuously adjustable from 5 to 35 m/min. - aftercooling zone - control panel at the unit, lamps can be switched on individually - lamp current display, digital speed display 400 voltage, 50 cycles



UV Cure Unit AKTIPRINT SK

Model: 051020752

2-spots, belt 75, spot width 80 cm

Universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood, equipped with a cooling zone of 1m at the end of the unit to reduce stacking temperatures. - Ready to use, heavy-duty model with air cooled system. - each lamp max. 120 W/cm, UV-spectrum 200-400 nm - sturdy, focusing aluminum half-shell reflectors - easy to change, faceted aluminium mirror faces - light protection shielding on both sides of the lamp housing - stray-field transformers and power factor correction capacitors provide stabilized voltage to the tube - intensive air cooling system with temperature control - PTFE conveyor belt, a vacuum suction system, an ozone exhaust system - The conveyor belt speed is continuously adjustable from 5 to 35 m/min. - aftercooling zone - control panel at the unit, lamps can be switched on individually - lamp current display, digital speed display 400 voltage, 50 cycles



UV Cure Unit AKTIPRINT SK

Model: 051020753

3-spots, belt 70, spot width 80 cm



UV Cure Unit AKTIPRINT SK, 110x1

Model: 051021051

1-spot, belt 100, spot width 110 cm

Universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood, equipped with a cooling zone of 1m at the end of the unit to reduce stacking temperatures. - Ready to use, heavy-duty model with air cooled system. - each lamp max. 120 W/cm, UV-spectrum 200-400 nm - sturdy, focusing aluminum half-shell reflectors - easy to change, faceted aluminium mirror faces - light protection shielding on both sides of the lamp housing - stray-field transformers and power factor correction capacitors provide stabilized voltage to the tube - intensive air cooling system with temperature control - PTFE conveyor belt, a vacuum suction system, an ozone exhaust system - The conveyor belt speed is continuously adjustable from 5 to 35 m/min. - aftercooling zone - control panel at the unit, lamps can be switched on individually - lamp current display, digital speed display 400 voltage, 50 cycles



UV Cure Unit AKTIPRINT SK

Model: 051021052

2-spots, belt 100, spot width 110 cm

Universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood, equipped with a cooling zone of 1m at the end of the unit to reduce stacking temperatures. - Ready to use, heavy-duty model with air cooled system. - each lamp max. 120 W/cm, UV-spectrum 200-400 nm - sturdy, focusing aluminum half-shell reflectors - easy to change, faceted aluminium mirror faces - light protection shielding on both sides of the lamp housing - stray-field transformers and power factor correction capacitors provide stabilized voltage to the tube - intensive air cooling system with temperature control - PTFE conveyor belt, a vacuum suction system, an ozone exhaust system - The conveyor belt speed is continuously adjustable from 5 to 35 m/min. - aftercooling zone - control panel at the unit, lamps can be switched on individually - lamp current display, digital speed display 400 voltage, 50 cycles



UV Cure Unit AKTIPRINT SK

Model: 051021053

3-spots, belt 100, spot width 110 cm



UV Cure Unit AKTIPRINT SK

Model: 051021251

1-spot, belt 120, spot width 130 cm

Universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood, equipped with a cooling zone of 1m at the end of the unit to reduce stacking temperatures. - Ready to use, heavy-duty model with air cooled system. - each lamp max. 120 W/cm, UV-spectrum 200-400 nm - sturdy, focusing aluminum half-shell reflectors - easy to change, faceted aluminium mirror faces - light protection shielding on both sides of the lamp housing - stray-field transformers and power factor correction capacitors provide stabilized voltage to the tube - intensive air cooling system with temperature control - PTFE conveyor belt, a vacuum suction system, an ozone exhaust system - The conveyor belt speed is continuously adjustable from 5 to 35 m/min. - aftercooling zone - control panel at the unit, lamps can be switched on individually - lamp current display, digital speed display 400 voltage, 50 cycles



UV Cure Unit AKTIPRINT SK

Model: 051021252

2-spots, belt 120, spot width 130 cm

Universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood, equipped with a cooling zone of 1m at the end of the unit to reduce stacking temperatures. - Ready to use, heavy-duty model with air cooled system. - each lamp max. 120 W/cm, UV-spectrum 200-400 nm - sturdy, focusing aluminum half-shell reflectors - easy to change, faceted aluminium mirror faces - light protection shielding on both sides of the lamp housing - stray-field transformers and power factor correction capacitors provide stabilized voltage to the tube - intensive air cooling system with temperature control - PTFE conveyor belt, a vacuum suction system, an ozone exhaust system - The conveyor belt speed is continuously adjustable from 5 to 35 m/min. - aftercooling zone - control panel at the unit, lamps can be switched on individually - lamp current display, digital speed display 400 voltage, 50 cycles



UV Cure Unit AKTIPRINT SK

Model: 051021253

3-spots, belt 120, spot width 130 cm



UV Cure Unit AKTIPRINT SK

Model: 051021451

1-spot, belt 140, spot width 150 cm

Universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood, equipped with a cooling zone of 1m at the end of the unit to reduce stacking temperatures. - Ready to use, heavy-duty model with air cooled system. - each lamp max. 120 W/cm, UV-spectrum 200-400 nm - sturdy, focusing aluminum half-shell reflectors - easy to change, faceted aluminium mirror faces - light protection shielding on both sides of the lamp housing - stray-field transformers and power factor correction capacitors provide stabilized voltage to the tube - intensive air cooling system with temperature control - PTFE conveyor belt, a vacuum suction system, an ozone exhaust system - The conveyor belt speed is continuously adjustable from 5 to 35 m/min. - aftercooling zone - control panel at the unit, lamps can be switched on individually - lamp current display, digital speed display 400 voltage, 50 cycles



UV Cure Unit AKTIPRINT SK

Model: 051021452

2-spots, belt 140, spot width 150 cm

Universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood, equipped with a cooling zone of 1m at the end of the unit to reduce stacking temperatures. - Ready to use, heavy-duty model with air cooled system. - each lamp max. 120 W/cm, UV-spectrum 200-400 nm - sturdy, focusing aluminum half-shell reflectors - easy to change, faceted aluminium mirror faces - light protection shielding on both sides of the lamp housing - stray-field transformers and power factor correction capacitors provide stabilized voltage to the tube - intensive air cooling system with temperature control - PTFE conveyor belt, a vacuum suction system, an ozone exhaust system - The conveyor belt speed is continuously adjustable from 5 to 35 m/min. - aftercooling zone - control panel at the unit, lamps can be switched on individually - lamp current display, digital speed display 400 voltage, 50 cycles



UV Cure Unit AKTIPRINT SK

Model: 051021453

3-spots, belt 140, spot width 150 cm

Universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood, equipped with a cooling zone of 1m at the end of the unit to reduce stacking temperatures. - Ready to use, heavy-duty model with air cooled system. - each lamp max. 120 W/cm, UV-spectrum 200-400 nm - sturdy, focusing aluminum half-shell reflectors - easy to change, faceted aluminium mirror faces - light protection shielding on both sides of the lamp housing - stray-field transformers and power factor correction capacitors provide stabilized voltage to the tube - intensive air cooling system with temperature control - PTFE conveyor belt, a vacuum suction system, an ozone exhaust system - The conveyor belt speed is continuously adjustable from 5 to 35 m/min. - aftercooling zone - control panel at the unit, lamps can be switched on individually - lamp current display, digital speed display 400 voltage, 50 cycles



UV dryer, type AKTIPRINT S 40x1

Model: 051030351

1-spot, belt: 35cm, spot width: 40cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S 40x2

Model: 051030352

2spots, belt: 35cm, spot width: 40cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S 40x3

Model: 051030353

3spots, belt: 35cm, spot width: 40cm, max. 120W/cm per spot



UV dryer, type AKTIPRINT S, 50x1

Model: 051030451

1spot, belt: 45cm, spot width: 50cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 50x2

Model: 051030452

2spots, belt: 45cm, spot width: 50cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 50x3

Model: 051030453

3spots, belt: 45cm, spot width: 50cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 60x1

Model: 051030551

1-spot, belt: 50cm, spot width: 60cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, each UV lamp max. 120 watts/cm, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 60x2

Model: 051030552

2spots, belt: 50cm, spot width: 60cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, each UV lamp max. 120 watts/cm, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 60x3

Model: 051030553

3spots, belt: 55cm, spot width 60cm, max. 120W/cm per spot



UV dryer, type AKTIPRINT S, 70x1

Model: 051030651

1spot, belt: 65cm, spot width: 70cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 70x2

Model: 051030652

2spots, belt: 65cm, spot width: 70cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 70x3

Model: 051030653

3-spot, belt: 65cm, spot width 70cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 80x1

Model: 051030751

1spot, belt: 75cm, spot width: 80cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 80x2

Model: 051030752

2spots, belt: 75cm, spot width: 80 cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, each UV lamp max. 120 watts/cm, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 80x3

Model: 051030753

3spots, belt: 75 cm, spot width: 80 cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, each UV lamp max. 120 watts/cm, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 90x1

Model: 051030851

1spot, belt: 85cm, spot width: 90cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 90x2

Model: 051030852

2spots, belt: 85cm, spot width: 90cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 90x3

Model: 051030853

3spots, belt: 85cm, spot width: 90cm, max. 120W/cm per spot



UV dryer, type AKTIPRINT S, 100x1

Model: 051030951

1-spot, belt: 95cm, spot width 100cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, each UV lamp max. 120 watts/cm, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 100x2

Model: 051030952

2spots, belt: 95cm, spot width 100cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 100x3

Model: 051030953

3spots, belt: 95cm, spot width 100cm, max. 120W/cm per spot



UV dryer, type AKTIPRINT S, 110x1

Model: 051031051

1spot, belt: 105cm, spot width: 110cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 110x2

Model: 051031052

2spots, belt: 105cm, spot width: 110cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 110x3

Model: 051031053

3spots, belt: 105cm, spot width: 110cm, max. 120W/cm per spot



UV dryer, type AKTIPRINT S, 120x1

Model: 051031151

1spot, belt: 115cm, spot width: 120 cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 120x2

Model: 051031152

2spots, belt: 115cm, spot width: 120 cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 120x3

Model: 051031153

3spots, belt: 115cm, spot width: 120 cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 130x1

Model: 051031251

1spot, belt: 125cm, spot width: 130cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 130x2

Model: 051031252

2spots, belt: 125cm, spot width: 130cm, max. 120W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, each UV lamp max. 120 watts/cm, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 130x3

Model: 051031253

3spots, belt: 125cm, spot width: 130cm, max. 120W/cm per spot



UV dryer, type AKTIPRINT S, 140x1

Model: 051031351

1spot, belt: 135cm, spot width: 140 cm, max. 100W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 140x2

Model: 051031352

2spots, belt: 135cm, spot width: 140 cm, max. 100W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, each UV lamp max. 120 watts/cm, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 140x3

Model: 051031353

3spots, belt: 135cm, spot width: 140 cm, max. 100W/cm per spot



UV dryer, type AKTIPRINT S, 150x1

Model: 051031451

1-spot, belt: 145cm, spot width: 150cm, max. 100W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 150x2

Model: 051031452

2spots, belt: 145cm, spot width: 150cm, max. 100W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 150x3

Model: 051031453

3spots, belt: 145cm, spot width: 150cm, max. 100W/cm per spot



UV dryer, type AKTIPRINT S, 160x1

Model: 051031551

1spot, belt: 155cm, spot width: 160cm, max. 80W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 160x2

Model: 051031552

2spots, belt: 155cm, spot width: 160cm, max. 80W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 160x3

Model: 051031553

3spots, belt: 155cm, spot width: 160cm, max. 80W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 170x1

Model: 051031651

1spot, belt: 165cm, spot width: 170cm, max. 80W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 170x2

Model: 051031652

2spots, belt: 165cm, spot width: 170cm, max. 80W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 170x3

Model: 051031653

3spots, belt: 165cm, spot width: 170cm, max. 80W/cm per spot



UV dryer, type AKTIPRINT S, 180-1

Model: 051031751

1spot, belt: 175cm, spot width 180cm, max. 80W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 180-2

Model: 051031752

2spots, belt: 175cm, spot width 180cm, max. 80W/cm per spot

The universal UV dryer as a continuous stationary unit for quick hardening of UV inks and solder preventive lacquer for medium and large size prints on all conventional materials like paper, carton, plastic, glass and wood with normally admitted heat load. Sturdy execution with air cooler, ready for operation, UV spectrum 200-400 nm, massive focussing aluminium reflecting semi-scales, easily exchangeable, facetted aluminium mirror surfaces, UV lamp cover with bilaterial light-escape grids, with stray-field transoformers and power factor correction capacitors provide stabilized voltage to the tube, intense air cooling with excessive heat control, PTFE-conveyor belt, vacuum suction, ozone absorption, infinetly variable conveyor belt speed 5-35 m/min., power dividing slide-in means with constant transformers, operating desk on the unit, the UV lamps can be individually connected, power consumption display of the UV lamps, digital speed display.



UV dryer, type AKTIPRINT S, 180-3

Model: 051031753

3spots, belt: 175cm, spot width 180cm, max. 80W/cm per spot



UV-Container Dryer AKTIPRINT B 30-1

Model: 05112B301

1 UV-spot: Ø 19mm, spot width: 30cm, transport width: 14cm, passage height: 14cm, 400V, 50Hz special UV dryer as a stationary continuous unit, suitable for equal-sided material feeding and removal, for fast curing of UV-inks or coatings on flat or high 3-D moulded parts made of plastic, metal, glass, etc. With temperature-controlled cooling fan, infinitely adjustable speed, highest UV-protection and infinitely adjustable spot power of up to max. 200W/cm.

Siebdruck Tampondruck



UV bridge module AKTIPRINT M, 60-1

Model: 051040601

1spot, working width: 60cm, max. 120W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 60-2

Model: 051040602

2spots, working width: 60 cm, max. 120W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 80-1

Model: 051040801

1spot, working width 80cm, max. 120W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 80-2

Model: 051040802

2spots, working width: 80cm, max. 120W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 90-1

Model: 051040901

1spot, working width: 90cm, max. 120W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 90-2

Model: 051040902

2spots, working width: 90cm, max. 120W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 100-1

Model: 051041001

1spot, working width: 100cm, max. 120W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 100-2

Model: 051041002

2spots, working width: 100cm, max. 120W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 110-1

Model: 051041101

1spot, working width: 110cm, max. 120W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 110-2

Model: 051041102

2spots, working width: 110cm, max. 120W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 120-1

Model: 051041201

1spot, working width: 120cm, max. 120W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 120-2

Model: 051041202

2spots, working width: 120cm, max. 120W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 130-1

Model: 051041301

1spot, working width: 130cm, max. 120W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 130-2

Model: 051041302

2spots, working width: 130cm, max. 120W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 140-1

Model: 051041401

1spot, working width: 140cm, max. 100W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 140-2

Model: 051041402

2spots, working width: 140cm, max. 100W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 150-1

Model: 051041501

1spot, working width: 150cm, max. 100W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 150-2

Model: 051041502

2spots, working width: 150cm, max. 100W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 160-1

Model: 051041601

1spot, working width: 160cm, max. 80W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.



UV bridge module AKTIPRINT M, 160-2

Model: 051041602

2spots, working width: 160cm, max. 80W/cm per spot, 400V, 50cycles

suitable for depositing on existing hot air dryer or drying belt, designed for curing of UV inks, UV varnishes, UV adhesives and coatings in silk-screen applications. Ready to operation module with air cooling, UV spectrum: 200-400nm, sturdy focused aluminium half-shell reflectors, easy to replace facetted reflecting aluminium surfaces, with quartz glass panes, light protection permeable to air, control and interference signals to UV unit and printing machine, powerful suction ventilator to exhaust ozone and heat, with movable control panel, variable power adjustment from 30% to 100% and stabilization via separate electric power supply, incl. glare protection. -LACQUERING: RAL 5002, blue -OPTION: higher lamp power, tubes ozone-reduced, different spectrum, ventilator with suction and with suction tub below belt, energy-saving inlet control, reflector shutter for endless materials, light protection curtain.

Drying Channels > UV Dryer > Table-Top Unit



UV Radiation Dryer AKTIPRINT Mini 12-2 / 230volts - 75cm

Model: 05101011223

2UV spots, power: 80W/cm, belt length: 75cm, width of transport belt: 12cm, tunnel width: 11cm, 230W, 50Hz

The small UV dryer as table-top unit for curing and hardening of UV sensitive inks, lacquers and adhesives of small printing sizes for tests or production of flat and moulded materials. - Standard Version: ready to use unit with ozone free UV tubes (therefore ozone exhaust not necessary!), tubes easy to change at reflector, sturdy elliptical aluminium half reflectors with easy to replace focused aluminium mirrors, reflectors and tubes with intensive air cooling, endless teflon coated glass fibre conveyor belt, suction to prevent material from floating, infinitely adjustable belt speed: 3-12m/min., tunnel height adjustable 12-50mm (when increased tunnel height is used, ensure that max. light emission limit is not exceeded!). Standard Lacquering: RAL 5002 blue, RAL 7035 grey



UV Radiation Dryer AKTIPRINT Mini 18-2/ 230volts, belt: 75cm

Model: 05101011823

2UV spots, power: 80W/cm, belt length: 75cm, width of transport belt: 18cm, tunnel width: 17cm, 230V, 50cycles

The small UV dryer as table-top unit for curing and hardening of UV sensitive inks, lacquers and adhesives of small printing sizes for tests or production of flat and moulded materials. - Standard Version: ready to use unit with ozone free UV tubes (therefore ozone exhaust not necessary!), tubes easy to change at reflector, sturdy elliptical aluminium half reflectors with easy to replace focused aluminium mirrors, reflectors and tubes with intensive air cooling, endless teflon coated glass fibre conveyor belt, suction to prevent material from floating, infinitely adjustable belt speed: 3-12m/min., tunnel height adjustable 12-50mm (when increased tunnel height is used, ensure that max. light emission limit is not exceeded!). Standard Lacquering: RAL 5002 blue, RAL 7035 grey



AKTIPRINT Continous UV Table Dryer T/e 28-1, belt 1.5m

Model: 05102Te28115

T/e 28-1: 5kW/400V, 50Hz, 1spot up to 160W/cm, belt: 1.5m long, passage width: 35cm, drying width: max. 30cm

Compact UV dryer, ready for operation, for hardening of UV inks for small to medium size prints, with PTFE conveyor belt, infinitely adjustable belt speed, with 1 or 2 UV lamps, strong elliptic aluminium semi-reflector scales, easily replaceable UV lamps, facetted aluminium reflector surfaces, radiant hood with light protection aperture on both sides, electronic control gear, power infinitely adjustable from 30-100%, cooling ventilator with thermostatic re-cooling, passage height easily adjustable from 12-80mm, working hours counter and current indicator on the operators plate. Option: lamps without ozone

Drying Channels > UV Dryer > Table-Top Unit



AKTIPRINT Continous UV Table Dryer T/e 28-2, belt 1.8m

Model: 05102Te28218

T/e 28-2: 5kW/400V, 50Hz, 2spots each up to 160W/cm, belt: 1.8m long, passage width: 35cm,

drying width: max. 30cm

Compact UV dryer, ready for operation, for hardening of UV inks for small to medium size prints, with PTFE conveyor belt, infinitely adjustable belt speed, with 1 or 2 UV lamps, strong elliptic aluminium semi-reflector scales, easily replaceable UV lamps, facetted aluminium reflector surfaces, radiant hood with light protection aperture on both sides, electronic control gear, power infinitely adjustable from 30-100%, cooling ventilator with thermostatic re-cooling, passage height easily adjustable from 12-80mm, working hours counter and current indicator on the operators plate. Option: lamps without ozone



AKTIPRINT Continous UV Table Dryer T/e 40-1, belt 1.5m

Model: 05102Te40115

T/e 40-1: 5kW/400V, 50Hz, 1spot up to 140W/cm, belt: 1.5m long, passage width: 48cm, drying

width: max. 42cm

Compact UV dryer, ready for operation, for hardening of UV inks for small to medium size prints, with PTFE conveyor belt, infinitely adjustable belt speed, with 1 or 2 UV lamps, strong elliptic aluminium semi-reflector scales, easily replaceable UV lamps, facetted aluminium reflector surfaces, radiant hood with light protection aperture on both sides, electronic control gear, power infinitely adjustable from 30-100%, cooling ventilator with thermostatic re-cooling, passage height easily adjustable from 12-80mm, working hours counter and current indicator on the operators plate. Option: lamps without ozone



AKTIPRINT Continous UV Table Dryer T/e 40-2, belt 1.8m

Model: 05102Te40218

T/e 40-2: 10kW/400V, 50Hz, 2spots each up to 140W/cm, belt: 1.8m long, passage width: 48cm, drying width: max. 42cm

Compact UV dryer, ready for operation, for hardening of UV inks for small to medium size prints, with PTFE conveyor belt, infinitely adjustable belt speed, with 1 or 2 UV lamps of max. 120watts/cm, strong elliptic aluminium semi-reflector scales, easily replaceable UV lamps, facetted aluminium reflector surfaces, radiant hood with light protection aperture on both sides, electronic control gear, power infinitely adjustable from 30-100%, cooling ventilator with thermostatic re-cooling, passage height easily adjustable from 12-80mm, working hours counter and current indicator on the operators plate. Option: lamps without ozone



AKTIPRINT Continous UV Table Dryer T/e 50-1, belt 1.5m

Model: 05102Te50115

T/e 50-2: 12kW/400V, 50Hz, 1spot up to 120W/cm, belt: 1.5m, passage width: 58cm, drying width: max. 52cm

Compact UV dryer, ready for operation, for hardening of UV inks for small to medium size prints, with PTFE conveyor belt, infinitely adjustable belt speed, with 1 or 2 UV lamps of max. 120watts/cm, strong elliptic aluminium semi-reflector scales, easily replaceable UV lamps, facetted aluminium reflector surfaces, radiant hood with light protection aperture on both sides, electronic control gear, power infinitely adjustable from 30-100%, cooling ventilator with thermostatic re-cooling, passage height easily adjustable from 12-80mm, working hours counter and current indicator on the operators plate. Option: lamps without ozone

Siebdruck Tampondruck

Digitaldruck

Siebdruck-SERVICE Eickmeyer GmbH

Drying Channels > UV Dryer > Table-Top Unit



AKTIPRINT Continous UV Table Dryer T/e 50-2, belt 1.8m

Model: 05102Te50218

T/e 50-2: 12kW/400V, 50Hz, 2spots up to 120W/cm, belt 1.8m long, passage width: 58cm, drying

width: max. 52cm

Compact UV dryer, ready for operation, for hardening of UV inks for small to medium size prints, with PTFE conveyor belt, infinitely adjustable belt speed, with 1 or 2 UV lamps of max. 120watts/cm, strong elliptic aluminium semi-reflector scales, easily replaceable UV lamps, facetted aluminium reflector surfaces, radiant hood with light protection aperture on both sides, electronic control gear, power infinitely adjustable from 30-100%, cooling ventilator with thermostatic re-cooling, passage height easily adjustable from 12-80mm, working hours counter and current indicator on the operators plate. Option: lamps without ozone



UV Radiation Dryer AKTIPRINT Mini/e 12-1, 230V, belt: 75cm

Model: 05111Me1213

1UVC tube (Hg) 60mm, stabilized power: adjustable up to 120W/cm, belt length: 75cm, transport

belt width: 12cm, tunnel width: 11cm

Small UV dryer with UV spots as table-top unit, for continuous throughput, for rapidly curing and hardening of UV sensitive inks, UV varnishes and UV adhesives in the smallest printing range, ideal for tests or production on flat materials or molded parts. - Standard Version: Ready to use unit with wide voltage range power supply connection, infinitely adjustable lamp output (high stabilized against modern power elekctronics), tubes easy to change at reflector, with half focussing aluminium reflector, direct cooling of the reflector, material suction fan, forced material cooling, teflon coated conveyer belt, infinitely adjustable belt speed: 2-12m/min., tunnel height easy to adjustable: 12-50mm (when increased tunnel height is used ensure that max. light emission limit is not exceeded!) - standard lacquering: RAL 5002 blue, RAL 7035 grey



UV Radiation Dryer AKTIPRINT Mini/e 18-1, 230V, belt: 75cm

Model: 05111Me1813

1UVC tube (Hg) 60mm, stabilized power: adjustable up to 120W/cm, belt length: 75cm, transport

belt width: 18cm, tunnel width: 17cm

Small UV dryer with UV spots as table-top unit, for continuous throughput, for rapidly curing and hardening of UV sensitive inks, UV varnishes and UV adhesives in the smallest printing range, ideal for tests or production on flat materials or molded parts. - Standard Version: Ready to use unit with wide voltage range power supply connection, infinitely adjustable lamp output (high stabilized against modern power elekctronics), tubes easy to change at reflector, with half focussing aluminium reflector, direct cooling of the reflector, material suction fan, forced material cooling, teflon coated conveyer belt, infinitely adjustable belt speed: 2-12m/min., tunnel height easy to adjustable: 12-50mm (when increased tunnel height is used ensure that max. light emission limit is not exceeded!) - standard lacquering: RAL 5002 blue, RAL 7035 grey

Drying Channels > UV Dryer > UV Flat Glass Dryer



UV flat glass dryer AKTIPRINT G, 2 lamps

Model: 051070602

lamps width 60 cm, compact version

sturdy production unit with roller transport, for sure hardening of UV inks on medium to large size glass plates with different thickness with normal allowed heat release, 400 V, 50 Hz.



UV flat glass dryer AKTIPRINT G, 3 lamps

Model: 051070603

lamps width 60 cm, compact version

sturdy production unit with roller transport, for sure hardening of UV inks on medium to large size glass plates with different thickness with normal allowed heat release, 400 V, 50 Hz.



UV flat glass dryer AKTIPRINT G, 2 lamps

Model: 051070802

lamps width 80 cm, compact version

sturdy production unit with roller transport, for sure hardening of UV inks on medium to large size glass plates with different thickness with normal allowed heat release, 400 V, 50 Hz.



UV flat glass dryer AKTIPRINT G, 3 lamps

Model: 051070803

lamps width 80 cm, compact version

sturdy production unit with roller transport, for sure hardening of UV inks on medium to large size glass plates with different thickness with normal allowed heat release, 400 V, 50 Hz.



UV flat glass dryer AKTIPRINT G, 2 lamps

Model: 051071002

lamps width 100 cm, compact version

sturdy production unit with roller transport, for sure hardening of UV inks on medium to large size glass plates with different thickness with normal allowed heat release, 400 V, 50 Hz.



UV flat glass dryer AKTIPRINT G, 3 lamps

Model: 051071003

lamps width 100 cm, compact version

sturdy production unit with roller transport, for sure hardening of UV inks on medium to large size glass plates with different thickness with normal allowed heat release, 400 V, 50 Hz.

Drying Channels > UV Dryer > UV Flat Glass Dryer



UV flat glass dryer AKTIPRINT G, 2 lamps

Model: 051071202

lamps width 100 cm, compact version

sturdy production unit with roller transport, for sure hardening of UV inks on medium to large size glass plates with different thickness with normal allowed heat release, 400 V, 50 Hz.



UV flat glass dryer AKTIPRINT G, 3 lamps

Model: 051071203

lamps width 100 cm, compact version

sturdy production unit with roller transport, for sure hardening of UV inks on medium to large size glass plates with different thickness with normal allowed heat release, 400 V, 50 Hz.

Drying Channels > UV Dryer > Accessories



Z-underframe for Aktiprint UV-Dryer T/e 40-2

Model: 05102Te100

mobile



Inclined material deposit for AKTIPRINT T/e 40-2

Model: 05102Te101



UV-Bulb 500 mm for AKTIPRINT T 50, ø 19mm, ozone-forming

Model: 400010500-19

ø 19 mm, ozone-forming



UV-Tube 700mm for AKTIPRINT UV-Dryer

Model: 400010700



UV-Tube 900mm for AKTIPRINT UV Dryer

Model: 400010900



UV-Tube, 1000mm, ø 19mm, Hg-doped, ozone-reduced

Model: 400011000-WZ19

for AKTIPRINT UV-Dryer, 10kW



UV-Tube 1100 for AKTIPRINT UV Dryer, ø 22mm

Model: 400011100

11kW, 100W per cm, total length: 1220mm, lighting length: 1100mm, ozone-forming



UV-Tube 1150 mm for AKTIPRINT UV-Dryer, ozone-forming

Model: 400011150

for AKTIPRINT 1150-3

Siebdruck Tampondruck

Drying Channels > UV Dryer > Accessories



UV-Tube 1150mm WZ, for AKTIPRINT UV-Dryer, ozone-reduced

Model: 400011150-WZ for Aktiprint 1150-3



UV-Tube 1200mm, ø 22mm, ozone-forming

Model: 400011200 for AKTIPRINT UV dryer



UV-Tube 1200mm, ø 22mm, ozone-reduced

Model: 400011200-WZ for AKTIPRINT UV dryer



UV-Tube 1300mm for AKTIPRINT UV-Dryer

Model: 400011300



UV-Tube 1300mm WZ for AKTIPRINT UV-Dryer, ozone-forming

Model: 400011300-WZ



UV-Tube 1400mm Hg, for AKTIPRINT, ozone-forming

Model: 400011400

UV-Tube for AKTIPRINT UV-Dryer