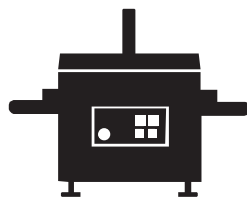
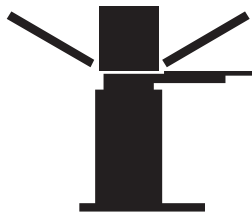


Exposure units for the production of screen printing stencils





Retouching Stand, 110x140

Model: 11007110140

for max. screen size: 110x140cm, 230V, 50Hz

Made of synthetic material, with steel-tube stand, incl. adjustable aluminium positioning rails.



Retouching Stand, 140x180

Model: 11007140180

for max. screen size: 140x180cm, floor space: approx. 150x 55cm, 230V, 50Hz

Made of synthetic material, with steel-tube stand, incl. adjustable aluminium positioning rails.



Retouching and Coating Stand, 110x140

Model: 11008110140

for max. screen size: 110x140cm, 230V, 50Hz

With illuminated back panel, white and yellow light, top and bottom clamp rail, height-adjustable, made of synthetic material, with steel-tube stand.



Retouching and Coating Stand, 140x180

Model: 11008140180

for max. screen size: 140x180cm, 230V, 50Hz

With illuminated back panel, white and yellow light, top and bottom clamp rail, height-adjustable, made of synthetic material, with steel-tube stand.



Developing and Decoating Basin PP-STAR Model 1, 110x140

Model: 12001110140

for max. screen size: 110x140cm, 230V, 50Hz, 0.4kW

Completeley made of polypropylene (resistant against chemicals and solvents), with illumination from the back, support with storage board, side parts, and doors, incl. holder for high-pressure pistol and developing brush.



Developing and Decoating Basin PP-STAR, Model 2, 120x140

Model: 12001120140

for max. screen size: 120x140cm, 230V, 50Hz, 0.4kW

Completeley made of polypropylene (resistant against chemicals and solvents), with illumination from the back, support with storage board, side parts, and doors, incl. holder for high-pressure pistol and developing brush.



Developing and Decoating Basin PP-STAR, Model 3, 140x180

Model: 12001140180

for max. screen size: 140x180cm, 230V, 50Hz, 0.4kW

Completeley made of polypropylene (resistant against chemicals and solvents), with illumination from the back, support with storage board, side parts, and doors, incl. holder for high-pressure pistol and developing brush.



Developing and Decoating Basin PP-STAR, Model 4, 150x220

Model: 12001150220

for max. screen size: 150x220cm, 230V, 50Hz, 1.0kW

Completeley made of polypropylene (resistant against chemicals and solvents), with illumination from the back, support with storage board, side parts, and doors, incl. holder for high-pressure pistol and developing brush.



Developing and Decoating Basin PP-STAR, Model 5, 160x260

Model: 12001160260

for max. screen size: 160x260cm, 230V, 50Hz, 1.0kW

Completeley made of polypropylene (resistant against chemicals and solvents), with illumination from the back, support with storage board, side parts, and doors, incl. holder for high-pressure pistol and developing brush.



Developing and Decoating Basin PP-STAR, Model 6, 160x300

Model: 12001160300

for max. screen size: 160x300cm, 230V, 50Hz, 1.0kW

Completeley made of polypropylene (resistant against chemicals and solvents), with illumination from the back, support with storage board, side parts, and doors, incl. holder for high-pressure pistol and developing brush.



Developing and Decoating Basin PP-STAR, Model 7, 180x350

Model: 12001180350

for max. screen size: 180x350cm, 230V, 50Hz, 1.0kW

Completeley made of polypropylene (resistant against chemicals and solvents), with illumination from the back, support with storage board, side parts, and doors, incl. holder for high-pressure pistol and developing brush.



Developing and Decoating Basin PP-STAR, Model 8, 200x400

Model: 12001200400

for max. screen size: 200x400cm, 230V, 50Hz, 1.0kW

Completeley made of polypropylene (resistant against chemicals and solvents), with illumination from the back, support with storage board, side parts, and doors, incl. holder for high-pressure pistol and developing brush.



Cascade filter tank, model 1 approx. 280 l tank

Model: 12002009

with coarse filter and 3 overflows, pull-out cascade for complete emptying.



Cascade filter tank, model 2 approx. 450 l tank

Model: 12002010

with coarse filter and 3 overflows, pull-out cascade for complete emptying.



Roll Frame for Cascade Filter Tank, model 1 (280L)

Model: 12002011

Frame made of angle profile, movable on 4casters.
for easily roll in and out.



Roll Frame for Cascade Filter Tank, model 2 (450L)

Model: 12002012

Frame made of angle profile, movable on 4casters.
for easily roll in and out.



Developing and Decoating Basin SIMPLA, Model 1, 110x140

Model: 12002110140

Model 1: for max. frame size 110 x 140 cm, machine dimension BxTxH: approx. 135x76x200cm, underframe demountable/removable (height minus 50cm), 230V, 50Hz, 0,4kW
made of polypropylen, with open steel-tube support, incl. hand shower with hose.



Developing and Decoating Basin SIMPLA Model 2, 120x140

Model: 12002120140

Model 2: for max. frame size 120 x 140 cm, machine dimension BxTxH: approx. 145x76x200cm, underframe demountable/removable (height minus 50cm), 230V, 50Hz, 0,4kW
made of polypropylen, with open steel-tube support, incl. hand shower with hose.



Developing and Decoating Basin SIMPLA, Model 3, 140x180

Model: 12002140180

Model 3: for max. frame size 140x180cm, machine dimension BxTxH: approx. 200x76x200cm, underframe demountable/removable (height minus 50cm), floor space: approx. 210x 90cm, 230V, 50Hz, 0,4kW
made of polypropylen, with open steel-tube support, incl. hand shower with hose.



Developing and Decoating Basin SIMPLA, Model 4, 150x220

Model: 12002150220

Model 4: for max. frame size 150x220cm, machine dimension BxTxH: appr. 250x76x210cm, underframe demountable/removable (height minus 50cm), 230V, 50Hz, 1.0kW
made of polypropylen, with open steel-tube support, incl. hand shower with hose.



Developing and Decoating Basin SIMPLA, Model 5

Model: 12002160260

model 5: for max. frame size 160 x 260 cm, machine dimension BxTxH: appr. 300x76x220cm, underframe demountable/removable (height minus 50cm)

made of polypropylen, with open steel-tube support, incl. hand shower with hose.



Developing and Decoating Basin SIMPLA, Model 6, 160x300

Model: 12002160300

Model 6: for max. frame size 160x300cm, machine dimension BxTxH: approx. 350x76x220cm, underframe demountable/removable (height minus 50cm), 230V, 50Hz, 1.0kW

made of polypropylen, with open steel-tube support, incl. hand spray with hose.



Developing and Decoating Basin SIMPLA, Model 7, 180x350

Model: 12002180350

Model 7: for max. frame size 180x350cm, machine dimension BxTxH: approx. 400x76x240cm, underframe demountable/removable (height minus 50cm), 230V, 50Hz, 1.0kW

made of polypropylen, with open steel-tube support, incl. hand shower with hose.



Developing and Decoating Basin SIMPLA, Model 8, 200x400

Model: 12002200400

Model 8: for max. frame size 200 x 400 cm, machine dimension BxTxH: approx. 450x76x260cm, underframe demountable/removable (height minus 50cm), 230V, 50Hz, 1.0kW

made of polypropylen, with open steel-tube support, incl. hand shower with hose.



Developing and Decoating Basin LABOR, Model 1

Model: 12003064078

For max. screen size: 60x80cm, outer dimension W/D/H: 80x78x200cm, 230V, 50Hz, 0.2kW

Completely made of polypropylene, with illumination from the back, vertical insertion of screen frames, incl. hand shower with hose.



Developing and Decoating Basin LABOR, Model 2

Model: 12003104086

For max. screen size: 100x 80cm, outer dimension: 120x78x200cm, 230V, 50Hz, 0.2kW

Completely made of polypropylene, with illumination from the back, vertical insertion of screen frames, incl. hand shower with hose.



Developing and Decoating Basin LABOR, Model 3

Model: 12003134086

For max. screen size: 130x100cm, outer dimension W/D/H: 150x78x200cm, 230V, 50Hz, 0.2kW

Completely made of polypropylene, with illumination from the back, vertical insertion of screen frames, incl. hand shower with hose.



Water Vacuum Cleaner Nilfisk, Model 21-01

Model: 09002100

with 25 cm wide nozzle with stainless steel lip, suction hose: 3m, for 20l, air quantity: 3600l/min, cable length: 5m, 1,300W, 230V, 50Hz



Valve Hand Shower from Stainless Steel, Connection: 1/2inch

Model: 40100012



Rubber Hose, black, 3m / 1/2inch

Model: 40100003



Aluminium Washing Brush with Shutter and Brush

Model: 40100009

for manual screen washing units/squeegee washing unit



Brush for Aluminum Shutter

Model: 40100010

Spare Part for Hand Washing Brush



Rubber Hose, black, 1.5m / 1/2inch

Model: 40100015



Rubber Hose, black, 6m, 1/2inch

Model: 40100033



Development Sprinkler with Quick Connection

Model: 40100100

Water jet adjustable. Please observe: a quick coupling is necessary!



Quick Coupling for Development Sprinkler

Model: 40100101

with connection for water hose 1/2"



Hose for Water Vacuum Cleaner model WAP, length: 3m

Model: 40115003

with dutch



High pressure emulsion remover model KRÄNZLE

Model: 09001KR60

working pressure, infinitely adjustable: 30-80bar, connections: 230V, 7.5A, 50Hz

With adjustable unloader-valve, high-pressure pistol with adjustable nozzle. Device suitable for temporary operation, 230V.



Coating Stand for Floor Mounting

Model: 090181001

suitable for mounting at the floor, for manual coating of different sizes of screen stencils up to max. 140x 180cm

Simple coating stand, plastic coated steel tube construction, with adjustable screen reception bars for fixing different sizes of screen frames for manual coating.



Coating Stand for Wall Mounting

Model: 090181002

suitable for mounting at the wall, for manual coating of different sizes of screen stencils up to max. 140x180cm

Simple coating stand, plastic coated steel tube construction, with adjustable screen reception bars for fixing different sizes of screen frames for manual coating.



Coating Stand for Wall Mounting

Model: 20A003

simple coating stand, suitable for mounting at the wall, plastic coated steel tube construction, with adjustable screen reception bars for manual coating of screen frames with different sizes up to max. 140x180cm, demonstration model, special price.


Combined Exposure Unit, Model 1, 75x95, 1.5kW

Model: 01004075095

Max. screen size: 75x95cm, MH quick-start lamp: 1.5kW, connection: 400V/50cycles, CEE-plug, 32ampere.

consisting of steel-tube support with storage board, with 4retractable drawers, with pull-out rails for various sizes of screens, vacuum copying frame with flexible rubber blanket on top, easier lifting of the glass upper frame by gas springs, height-adjustable cross-beam on top with hanging MH exposure lamp model AKTICOP S as well as UV-protection curtain, with light dosing device model AKTITRON S16E, 16programs, equipped with light sensor at the copying frame. Control board at the drying cabinet with vacuum gauge, vacuum reducing valve, operating and control elements.


Combined Exposure Unit, Model 2, 95x120, 3.5kW

Model: 01004095120

Max. screen size: 95x120cm, MH-quick-start lamp: 3.5kW, connection: 400V/50cycles, CEE-plug, 32ampere.

consisting of steel-tube support with storage board, with 4retractable drawers, with pull-out rails for various sizes of screens, vacuum copying frame with flexible rubber blanket on top, easier lifting of the glass upper frame by gas springs, height-adjustable cross-beam on top with hanging MH exposure lamp model AKTICOP S as well as UV-protection curtain, with light dosing device model AKTITRON S16E, 16programs, equipped with light sensor at the copying frame. Control board at the drying cabinet with vacuum gauge, vacuum reducing valve, operating and control elements.


Combined Exposure Unit, Model 3, 110x135, 3.5kW

Model: 01004110135

Max. screen size: 110x135cm, MH quick-start lamp: 3.5kW, connection: 400V/50cycles, CEE-plug, 32ampere.

consisting of steel-tube support with storage board, with 4retractable drawers, with pull-out rails for various sizes of screens, vacuum copying frame with flexible rubber blanket on top, easier lifting of the glass upper frame by gas springs, height-adjustable cross-beam on top with hanging MH exposure lamp model AKTICOP S as well as UV-protection curtain, with light dosing device model AKTITRON S16E, 16programs, equipped with light sensor at the copying frame. Control board at the drying cabinet with vacuum gauge, vacuum reducing valve, operating and control elements.



Combined Exposure Unit, Model 3, 110x135, 5.5kW

Model: 010041101351

Max. screen size: 110x135cm, MH quick-start lamp: 5.5kW, connection: 400V/50cycles, CEE-plug, 32ampere.

consisting of steel-tube support with storage board, with 4retractable drawers, with pull-out rails for various sizes of screens, vacuum copying frame with flexible rubber blanket on top, easier lifting of the glass upper frame by gas springs, height-adjustable cross-beam on top with hanging MH exposure lamp model AKTICOP S as well as UV-protection curtain, with light dosing device model AKTITRON S16E, 16programs, equipped with light sensor at the copying frame. Control board at the drying cabinet with vacuum gauge, vacuum reducing valve, operating and control elements.



Combined Exposure Unit, Model 4, 120x145, 3.5kW

Model: 01004120145

Max. screen size: 120x145cm, floor space: approx. 250x 190cm, MH quick-start lamp: 3.5kW, connection: 400V/50cycles, CEE-plug, 32ampere.

consisting of steel-tube support with storage board, with 4retractable drawers, with pull-out rails for various sizes of screens, vacuum copying frame with flexible rubber blanket on top, easier lifting of the glass upper frame by gas springs, height-adjustable cross-beam on top with hanging MH exposure lamp model AKTICOP S as well as UV-protection curtain, with light dosing device model AKTITRON S16E, 16programs, equipped with light sensor at the copying frame. Control board at the drying cabinet with vacuum gauge, vacuum reducing valve, operating and control elements.



Combined Exposure Unit, Model 4, 120x145, 5.5kW

Model: 010041201451

Max. screen size: 120x145cm, MH quick-start lamp: 5.5kW, connection: 400V/50cycles, CEE-plug, 32ampere.

consisting of steel-tube support with storage board, with 4retractable drawers, with pull-out rails for various sizes of screens, vacuum copying frame with flexible rubber blanket on top, easier lifting of the glass upper frame by gas springs, height-adjustable cross-beam on top with hanging MH exposure lamp model AKTICOP S as well as UV-protection curtain, with light dosing device model AKTITRON S16E, 16programs, equipped with light sensor at the copying frame. Control board at the drying cabinet with vacuum gauge, vacuum reducing valve, operating and control elements.



Combined Exposure Unit, Model 5, 130x160, 3.5kW

Model: 01004130160

Max. screen size: 130x160cm, MH quick-start lamp: 3.5kW, connection: 400V/50cycles, CEE-plug, 32ampere.

consisting of steel-tube support with storage board, with 4retractable drawers, with pull-out rails for various sizes of screens, vacuum copying frame with flexible rubber blanket on top, easier lifting of the glass upper frame by gas springs, height-adjustable cross-beam on top with hanging MH exposure lamp model AKTICOP S as well as UV-protection curtain, with light dosing device model AKTITRON S16E, 16programs, equipped with light sensor at the copying frame. Control board at the drying cabinet with vacuum gauge, vacuum reducing valve, operating and control elements.



Combined Exposure Unit, Model 5, 130x160, 5.5kW

Model: 01004130161

Max. screen size: 130x160cm, MH quick-start lamp: 5.5kW, connection: 400V/50cycles, CEE-plug, 32ampere.

consisting of steel-tube support with storage board, with 4retractable drawers, with pull-out rails for various sizes of screens, vacuum copying frame with flexible rubber blanket on top, easier lifting of the glass upper frame by gas springs, height-adjustable cross-beam on top with hanging MH exposure lamp model AKTICOP S as well as UV-protection curtain, with light dosing device model AKTITRON S16E, 16programs, equipped with light sensor at the copying frame. Control board at the drying cabinet with vacuum gauge, vacuum reducing valve, operating and control elements.



Combined Exposure Unit, Modell 6, 140x180, 3.5kW

Model: 01004140180

Max. screen size: 140x180cm, MH quick-start lamp: 3.5kW, connection: 400V/50cycles, CEE-plug, 32ampere.

consisting of steel-tube support with storage board, with 4retractable drawers, with pull-out rails for various sizes of screens, vacuum copying frame with flexible rubber blanket on top, easier lifting of the glass upper frame by gas springs, height-adjustable cross-beam on top with hanging MH exposure lamp model AKTICOP S as well as UV-protection curtain, with light dosing device model AKTITRON S16E, 16programs, equipped with light sensor at the copying frame. Control board at the drying cabinet with vacuum gauge, vacuum reducing valve, operating and control elements.


Combined Exposure Unit, Model 6, 140x180, 5.5kW

Model: 010041401801

Max. screen size: 140x180cm, MH quick-start lamp: 5.5kW, connection: 400V/50cycles, CEE-plug, 32ampere.

consisting of steel-tube support with storage board, with 4retractable drawers, with pull-out rails for various sizes of screens, vacuum copying frame with flexible rubber blanket on top, easier lifting of the glass upper frame by gas springs, height-adjustable cross-beam on top with hanging MH exposure lamp model AKTICOP S as well as UV-protection curtain, with light dosing device model AKTITRON S16E, 16programs, equipped with light sensor at the copying frame. Control board at the drying cabinet with vacuum gauge, vacuum reducing valve, operating and control elements.


Combined Exposure Unit, Model 7, 150x220, 3.5kW

Model: 01004150220

Max. screen size: 150x220cm, MH quick-start lamp: 3.5kW, connection: 400V/50cycles, CEE-plug, 32ampere.

consisting of steel-tube support with storage board, with 4retractable drawers, with pull-out rails for various sizes of screens, vacuum copying frame with flexible rubber blanket on top, easier lifting of the glass upper frame by gas springs, height-adjustable cross-beam on top with hanging MH exposure lamp model AKTICOP S as well as UV-protection curtain, with light dosing device model AKTITRON S16E, 16programs, equipped with light sensor at the copying frame. Control board at the drying cabinet with vacuum gauge, vacuum reducing valve, operating and control elements.


Combined Exposure Unit, Model 7, 150x220, 5.5kW

Model: 010041502201

Max. screen size: 150x220cm, MH quick-start lamp: 5.5kW, connection: 400V/50cycles, CEE-plug, 32ampere.

consisting of steel-tube support with storage board, with 4retractable drawers, with pull-out rails for various sizes of screens, vacuum copying frame with flexible rubber blanket on top, easier lifting of the glass upper frame by gas springs, height-adjustable cross-beam on top with hanging MH exposure lamp model AKTICOP S as well as UV-protection curtain, with light dosing device model AKTITRON S16E, 16programs, equipped with light sensor at the copying frame. Control board at the drying cabinet with vacuum gauge, vacuum reducing valve, operating and control elements.



Screen Exposure Unit VARIOCOP S, 1.5kW, Model 67x77cm

Model: 010050670771

Screen frame size: approx. 47x57cm, internal glass plate size: approx. 67x77cm, metal-halide quick start lamp: 1500W, connection: 230V, 50Hz

Professional unit for exposure of UV-sensible emulsions and films on small till big sizes screen frames, suitable for all applications of screen printing, with sturdy all-steel housing, with light dosing device AKTITRON S16E incl. photo cell, with 16programs.



Screen Exposure Unit VARIOCOP S, 3,5kW, Model 67x77cm

Model: 010050670773

Screen frame size: approx. 47x57cm, internal glass plate size: 67x77cm, metal-halide quick start lamp: 3500W, 400V, 50Hz

Professional unit for exposure of UV-sensible emulsions and films on small till big sizes screen frames for all kinds of use of screen printing, with sturdy all-steel housing, light dosing device AKTITRON S16E incl. photo cell, with 16programs.



Screen Exposure Unit VARIOCOP S, 3,5kW, Model: 72x92cm

Model: 010050720923

Screen frame size: approx. 53x73cm, internal glass plate size: approx. 72x92cm, metal-halide quickstart lamp: 3500W, 400V, 50Hz

Professional unit for exposure of UV-sensible emulsions and films on small till big sizes screen frames for all kinds of use of screen printing, with sturdy all-steel housing, light dosing device AKTITRON S16E incl. photo cell, with 16programs.



Screen Exposure Unit VARIOCOP S, 3,5kW, Model 82x102cm

Model: 010050821023

Screen frame size: approx. 62x82cm (internal glass plate size: approx. 82x102cm), metal-halide quick start lamp: 3500W, 400V, 50Hz

Professional unit for exposure of UV-sensible emulsions and films on small till big sizes screen frames for all kinds of use of screen printing, with sturdy all-steel housing, light dosing device AKTITRON S16E incl. photo cell, with 16programs.



Screen Exposure Unit VARIOCOP S, 3,5kW, Model 92x112cm

Model: 010050921123

Screen frame size: approx. 73x93cm (internal glass plate size: approx. 92x112cm), metal halide quick start lamp: 3500W, 400V, 50Hz

Professional unit for exposure of UV-sensible emulsions and films on small till big sizes screen frames for all kinds of use of screen printing, with sturdy all-steel housing, light dosing device AKTITRON S16E incl. photo cell, with 16programs.



Screen Exposure Unit VARIOCOP S, 3,5kW, Model 110x130cm

Model: 010051101303

Screen frame size: approx. 90x110cm (internal glass plate size: 110x130cm), metal-halide quick start lamp: 3500W, 400V, 50Hz

Professional unit for exposure of UV-sensible emulsions and films on small till big sizes screen frames for all kinds of use of screen printing, with sturdy all-steel housing, light dosing device AKTITRON S16E incl. photo cell, with 16programs.



Screen Exposure Unit VARIOCOP S, 5,5kW, Model 120x145cm

Model: 010051201455

Screen frame size: approx. 100x125cm (internal glass plate size: approx. 120x145cm), metal-halide quick start lamp: 5500W, 400V, 50Hz

Professional unit for exposure of UV-sensible emulsions and films on small till big sizes screen frames for all kinds of use of screen printing, with sturdy all-steel housing, light dosing device AKTITRON S16E incl. photo cell, with 16programs.



Screen Exposure Unit VARIOCOP S COMBI, 1,5kW, Model 67x77cm

Model: 010130670771

Screen frame size: approx. 47x57cm, internal glass plate size: approx. 67x77cm, incl. drying cabinet with 3drying drawers, light dosing device AKTITRON S16E, metal-halide quickstart lamp: 1500W, 230V, 50Hz

Professional copying unit with 3thermostatically adjustable drying drawers, each with 4angled screen supports, for the exposure and drying of UV-sensitive emulsions and films on small up to medium sized screen frames, with sturdy steel housing and light dosing device AKTITRON S16E with photo cell, 16programmes.



Screen Exposure Unit VARIOCOP S COMBI, 3,5kW, Model 67x77cm

Model: 010130670773

Screen frame size: approx. 47x57cm, internal glass plate size: approx. 67x77cm, incl. drying cabinet with 3drying drawers, light dosing device AKTITRON S16E, metal-halide quickstart lamp: 3500W, 400V, 50Hz

Professional copying unit with 3thermostatically adjustable drying drawers, each with 4angled screen supports, for the exposure and drying of UV-sensitive emulsions and films on small up to medium sized screen frames, with sturdy steel housing and light dosing device AKTITRON S16E with photo cell, 16programmes.



Screen Exposure Unit VARIOCOP S COMBI, 1,5kW, Model 72x92cm

Model: 010130720921

Screen frame size: approx. 53x73cm, internal glass plate size: approx. 72x92cm, incl. drying cabinet with 3drying drawers, light dosing device AKTITRON S16E, metal-halide quickstart lamp: 1500W, 230V, 50Hz

Professional copying unit with 3thermostatically adjustable drying drawers, each with 4angled screen supports, for the exposure and drying of UV-sensitive emulsions and films on small up to medium sized screen frames, with sturdy steel housing and light dosing device AKTITRON S16E with photo cell, 16programmes.



Screen Exposure Unit VARIOCOP S COMBI, 3,5kW, Model 72x92cm

Model: 010130720923

Screen frame size: approx. 53x73cm, internal glass plate size: approx. 72x92cm, incl. drying cabinet with 3drying drawers, light dosing device AKTITRON S16E, metal halide quickstart lamp: 3500W, 400V, 50Hz

Professional copying unit with 3thermostatically adjustable drying racks, each with 4angled screen supports, for the exposure and drying of UV-sensitive emulsions and films on small till medium sized screen frames, with sturdy steel housing and light dosing unit AKTITRON S16E with photo cell, 16programmes.



Screen Exposure Unit VARIOCOP S COMBI, 3,5kW, Model 82x102cm

Model: 010130821023

Screen frame size: approx. 62x82cm, internal glass plate size: approx. 82x102cm, incl. drying cabinet with 3drying drawers, light dosing device AKTITRON S16E, metal-halide quickstart lamp: 3500W, 400V, 50Hz

Professional copying unit with 3thermostatically adjustable drying racks, each with 4angled screen supports, for the exposure and drying of UV-sensitive emulsions and films on small till medium sized screen frames, with sturdy steel housing and light dosing unit AKTITRON S16E with photo cell, 16programmes.



Screen Exposure Unit VARIOCOP S COMBI, 3,5kW, Model 92x112cm

Model: 010130921123

Screen frame size: approx. 73x93cm, internal glass plate size: approx. 92x112cm, incl. drying cabinet with 3drying drawers, light dosing device AKTITRON S16E, metal-halide quickstart lamp: 3500W, 400V, 50Hz

Professional copying unit with 3thermostatically adjustable drying racks, each with 4angled screen supports, for the exposure and drying of UV-sensitive emulsions and films on small till medium sized screen frames, with sturdy steel housing and light dosing unit AKTITRON S16E with photo cell, 16programmes.



Light Dosing Device, S16A Aktitron, 16 programs

Model: 01103016

with housing and photo cell, connection cable: approx. 2m, cable photo cell: approx. 5m (standard length, upon request longer available)



Vacuum Exposure Unit, Table-top Model 1, 40x50

Model: 01001040050

Model 1: for max. screen size 40x50cm, vacuum pump 4cbm, connection: 230V, 50Hz

With high flexible rubber blanket, strong 4cbm vacuum pump 230 volts, suitable for horizontal exposure of smaller screen frames.



Vacuum Exposure Unit, Table-top Model 2, 50x60

Model: 01001050060

Model 2: for max. screen size 50 x 60 cm, vacuum pump 4cbm, connection: 230V, 50Hz

With high flexible rubber blanket, strong 4cbm-vacuum pump 230volts, suitable for horizontal exposure of smaller screen frames.



Vacuum Exposure Unit, Table-top Model 3, 60x80

Model: 01001060080

Model 3: for max. screen size 60x80cm, vacuum pump 4cbm, connection: 230V, 50Hz

With high flexible rubber blanket, strong 4cbm-vacuum pump 230volts, suitable for horizontal exposure of smaller screen frames.



Vacuum Exposure Unit, Table-top Model 4, 80x100

Model: 01001080100

model 4 - for max. screen size 80x100cm, with 4cbm vacuum pump, connection: 230V, 50Hz

With high flexible rubber blanket, strong 4cbm vacuum pump 230 volts, suitable for horizontal exposure of smaller screen frames.



Vacuum Exposure Unit, Swivelling Floor Model, I: 105x135

Model: 01002105135

Model I: for max. screen size: 105x135cm, with vacuum pump: 4cbm, connection: 230V, 50Hz

with yellow built-in light source, highly flexible rubber blanket, strong vacuum pump, with swivelling frame therefore suitable for horizontal and vertical exposure, upper frame easy to open by gas springs.



Vacuum Exposure Unit, Swivelling Floor Model, II: 135x165

Model: 01002135165

Model II: for max. screen size: 135x165cm, with vacuum pump: 4cbm, connection: 230V, 50Hz with yellow built-in light source, highly flexible rubber blanket, strong vacuum pump, with swivelling frame therefore suitable for horizontal and vertical exposure, upper frame easy to open by gas springs.



Vacuum Exposure Unit, Swivelling Floor Model, III: 155x195

Model: 01002155195

Model 3: for max. screen size: 155x195cm, with vacuum pump: 4cbm, connection: 230V, 50Hz with yellow built-in light source, highly flexible rubber blanket, strong vacuum pump, with swivelling frame therefore suitable for horizontal and vertical exposure, upper frame easy to open by gas springs.



UV Tube Exposure Unit, 60x80

Model: 01007060080

Table-top model with 6 actinic UV tubes, each 40watts, for max. screen size: 60x80cm, total height: 40cm, connection: 230V, 50Hz

Table-top model, suitable for simple lines and rough halftone copies, with carburize rubber blanket, with yellow built-in light source, powerful vacuum pump, exposure timer, manual/automatic switch.



UV Tube Exposure Unit, 80x120

Model: 01007080120

Table-top model with 6 actinic UV tubes, each 40watts, for max. screen size: 80x120cm, total height: 40cm, connection: 230V, 50Hz

Table-top model, suitable for simple lines and rough halftone copies, with carburize rubber blanket, with yellow built-in light source, powerful vacuum pump, exposure timer, manual/automatic switch.



UV Tube Exposure Unit, 100x120

Model: 01007100120

Table-top model with 8 actinic UV tubes, each 40watts, for max. screen size: 100x120cm, total height: 40cm, connection: 230V, 50Hz

Table-top model, suitable for simple lines and rough halftone copies, with carburize rubber blanket, with yellow built-in light source, powerful vacuum pump, exposure timer, manual/automatic switch.



UV Tube Exposure Unit, 120x160

Model: 01007120160

Table-top model with 13 actinic UV tubes, each 40watts, for max. screen size: 120x160cm, total height: 40cm, connection: 230V, 50Hz

Table-top model, suitable for simple lines and rough halftone copies, with carburize rubber blanket, with yellow built-in light source, powerful vacuum pump, exposure timer, manual/automatic switch.



UV Tube Exposure Unit, 140x180

Model: 01007140180

Table-top model with 17 actinic UV tubes, each 40watts, for max. screen size: 140x180cm, total height: 40cm, connection: 230V, 50Hz

Table-top model, suitable for simple lines and rough halftone copies, with carburize rubber blanket, with yellow built-in light source, powerful vacuum pump, exposure timer, manual/automatic switch.



Metal-Halide Exposure Lamp AKTICOP-S 1500 S, horizontal

Model: 011031500

1500watts, 230V, 50Hz, horizontal with hanging attachment

metal-halide quick-start exposure lamp for the precise exposure of stencils. New type of high gloss reflector. Hanging lamp



Metal-Halide Exposure Lamp AKTICOP-S 1500 S, vertical

Model: 011031500S

1500watts, 230V, 50Hz, vertical with mobile stand

metal-halide quick-start exposure lamp for the precise exposure of stencils. New type of high gloss reflector. Lamp with stand



Metal-Halide Exposure Lamp AKTICOP-S 3500 S, horizontal

Model: 011033500

3500watts, 400V, 50Hz, horizontal with hanging attachment

metal-halide quick-start exposure lamp for the precise exposure of stencils. New type of high gloss reflector.



Metal-halide Exposure Lamp AKTICOP-S 3500 S, vertical

Model: 011033500S

3500watts, 400V, 50Hz, vertical with mobile stand

metal-halide quick-start exposure lamp for the precise exposure of stencils. New type of high gloss reflector. Lamp with stand



Metal-Halide Exposure Lamp AKTICOP-S 5500 S, horizontal

Model: 011035500

5500watts, 400V, 50Hz, horizontal with hanging attachment

metal-halide quick-start exposure lamp for the precise exposure of stencils. New type of high gloss reflector.



Metal-Halide Exposure Lamp AKTICOP-S 5500 S, vertical

Model: 011035500S

5500watts, 400V, 50Hz, vertical with mobile stand

metal-halide quick-start exposure lamp for the precise exposure of stencils. New type of high gloss reflector.



Metal-halide exposure lamp AKTICOP-S 7500 S + S16E

Model: 011037500

7500watts, 400V, 50Hz, incl. light dosing device AKTITRON S16E with 16 programs, horizontal with hanging attachment

metal-halide exposure lamp for the precise exposure of stencils. New type of high gloss reflector. Hanging lamp



Metal-Halide Exposure Lamp AKTICOP-S 7500 S + S16E

Model: 011037500S

7500watts, 400V, 50Hz, incl. light dosing device AKTITRON S16E with 16 programs, vertical completely with mobile stand

metal-halide quick-start exposure lamp for the precise exposure of stencils. New type of high gloss reflector.



Exposure timer S1A, digital

Model: 01103005



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

Model: 400011000-19

for AKTIPRINT UV-Dryer, 10 kW



UV-Tube, 1000mm, ø 19mm, Ga-doped, ozone-forming

Model: 400011000-19Ga

for AKTIPRINT UV-Dryer



UV-Tube, 1000mm, ø 22,5mm, Fe-doped, ozone-forming

Model: 400011000-22Fe

for AKTIPRINT UV-Dryer



1.2kW MH-Tube, 1200watt, Ga doped

Model: 400031200

for Metal halide lamp



MH tube 1500 watts

Model: 400031500

for metal halid quickstart exposure lamp Akticop 1500 S



3kW MH-Tube, 3000Watt, Ga, short

Model: 400033000

Metal halide lamp for Variocop



3kW MH-Tube, 3200Watt (short)

Model: 400033200-01

MH-tube for contacting device



MH-tube S 3500 watts

Model: 400033500
 quickstart metal halide bulb
 Schnellstart-Metallhalogenidstrahler



5kW MH-tube, 5000watts, Ga

Model: 400035000
 Metal halide lamp



MH-Tube S 5500watts

Model: 400035500
 for MH quickstart exposure lamp Akticop 5500 S



MH tube S 7500watts, hg, ozone-forming

Model: 400037500Hg
 for MH quickstart exposure lamp Akticop 7500 S



Flourescent Tube, yellow, 36W, 1200mm

Model: 4000636120G



5kW MH-tube, 5000watts, Ga, for Sack Insulator

Model: 400S5000EL
 Metal halide lamp for Sack EL 200215



Calmat Tube SBL2, 1000watt

Model: 400SBL002
 Tube with high UV-light emission



Calmat Tube SBL4, 2000watt

Model: 400SBL004
 Tube with high UV-light emission



Spare Bulb SOL 300, socket E27, 300W

Model: 400SOL300-OS

for exposure lamp 230V. Attention: This lamp was especially measured for specific UV-radiation. Do not use for irradiation of people.



Pneumatic Spring for Copying Frame, 300/400/500 Newton

Model: 401200-400



Dark Room Bulb, yellow

Model: 59345331

220 W, E 27, 4533



Dark Room Bulb, green

Model: 59345341

220 W, E 27, 4533



Dark Room Bulb, red

Model: 59345631

220 W, E 27, 4533



Screen Drying Cabinet SUPERTHERM, Model 1: 80x100

Model: 04001080100

For max. screen size: 80x100cm, connection: 400V, 50Hz, 6kW

Sturdy drying cabinet in full steel construction, with 5 drawers smoothly moving on ball bearings. Good air circulation, with thermostat and timer, with white plastic-coated plate on top, can be used as deposit place.



Screen Drying Cabinet SUPERTHERM, Model 2: 95x120

Model: 04001095120

For max. screen size: 95x120cm, connection: 400V, 50Hz, 6kW

Sturdy drying cabinet in full steel construction, with 5 drawers smoothly moving on ball bearings. Good air circulation, with thermostat and timer, with white plastic-coated plate on top, can be used as deposit place.



Screen Drying Cabinet SUPERTHERM, Model 3: 110x135

Model: 04001110135

For max. screen size: 110x135cm, connection: 400V, 50Hz, 6kW

Sturdy drying cabinet in full steel construction, with 5 drawers smoothly moving on ball bearings. Good air circulation, with thermostat and timer, with white plastic-coated plate on top, can be used as deposit place.



Screen Drying Cabinet SUPERTHERM, Model 4: 120x145

Model: 04001120145

For max. screen size: 120x145cm, connection: 400V, 50Hz, 6kW

Sturdy drying cabinet in full steel construction, with 5 drawers smoothly moving on ball bearings. Good air circulation, with thermostat and timer, with white plastic-coated plate on top, can be used as deposit place.



Screen Drying Cabinet SUPERTHERM, Model 5: 125x160

Model: 04001125160

For max. screen size: 125x160cm, connection: 400V, 50Hz, 6kW

Sturdy drying cabinet in full steel construction, with 5 drawers smoothly moving on ball bearings. Good air circulation, with thermostat and timer, with white plastic-coated plate on top, can be used as deposit place.



Screen Drying Cabinet SUPERTHERM, Model 6: 140x180

Model: 04001140180

For max. screen size: 140x180cm, connection: 400V, 50Hz, 6kW

Sturdy drying cabinet in full steel construction, with 5 drawers smoothly moving on ball bearings. Good air circulation, with thermostat and timer, with white plastic-coated plate on top, can be used as deposit place.



Screen Drying Cabinet SUPERTHERM, Model 7: 140x200

Model: 04001140200

For max. screen size: 140x200cm, connection: 400V, 50Hz, 6kW

Sturdy drying cabinet in full steel construction, with 5 drawers smoothly moving on ball bearings. Good air circulation, with thermostat and timer, with white plastic-coated plate on top, can be used as deposit place.



Screen Drying Cabinet SUPERTHERM, Model 8: 150x220

Model: 04001150220

For max. screen size: 150x220cm, connection: 400V, 50Hz, 6kW

Sturdy drying cabinet in full steel construction, with 5 drawers smoothly moving on ball bearings. Good air circulation, with thermostat and timer, with white plastic-coated plate on top, can be used as deposit place.



Screen Drying Cabinet SUPERTHERM, Model 9: 160x260

Model: 04001160260

For max. screen size: 160x260cm, connection: 400V, 50Hz, 6kW

Sturdy drying cabinet in full steel construction, with 5 drawers smoothly moving on ball bearings. Good air circulation, with thermostat and timer, with white plastic-coated plate on top, can be used as deposit place.



Screen Drying Cabinet SUPERTHERM, Model 10: 180x300

Model: 04001180300

For max. screen size: 180x300cm, connection: 400V, 50Hz, 6kW

Sturdy drying cabinet in full steel construction, with 5 drawers smoothly moving on ball bearings. Good air circulation, with thermostat and timer, with white plastic-coated plate on top, can be used as deposit place.



Screen Drying Cabinet SUPERTHERM VTK, Model 1: 80x100

Model: 04003080100

for max. screen size: 80x100cm, outer dimension: approx. 85cm wide (+control box) x 90cm deep x 140cm high, connection: 400V, 50Hz, 6kW

All-steel construction, vertical version with 8 screen guide rails, 2 swivelling doors with vertical locking, good air circulation, with thermostat and timer for manual or automatic use. For an upright setting of screen frames.



Screen Drying Cabinet SUPERTHERM VTK, Model 2: 95x120

Model: 04003095120

for max. screen size: 95x120cm, outer dimension: approx. 85cm wide (+ control box) x 105cm deep x 160cm high, connection: 400V, 50Hz, 6kW

All-steel construction, vertical version with 8 screen guide rails, 2 swivelling doors with vertical locking, good air circulation, with thermostat and timer for manual or automatic use. For an upright setting of screen frames.



Screen Drying Cabinet SUPERTHERM VTK, Model 3: 110x135

Model: 04003110135

for max. screen size: 110x135cm, outer dimension: approx. 85cm wide (+ control box) x 120cm deep x 175cm high, connection: 400V, 50Hz, 6kW

All-steel construction, vertical version with 8 screen guide rails, 2 swivelling doors with vertical locking, good air circulation, with thermostat and timer for manual or automatic use. For an upright setting of screen frames.



Screen Drying Cabinet SUPERTHERM VTK, Model 4: 120x145

Model: 04003120145

for max. screen size: 120x145cm, outside dimension: approx. 85cm wide (+ control box) x 130cm deep x 185cm high, connection: 400V, 50Hz, 6kW

All-steel construction, vertical version with 8 screen guide rails, 2 swivelling doors with vertical locking, good air circulation, with thermostat and timer for manual or automatic use. For an upright setting of screen frames.



Screen Drying Cabinet SUPERTHERM VTK, Model 5: 125x160

Model: 04003125160

for max. screen size: 125x160cm, outside dimension: approx. 85cm wide (+ control box) x 135cm deep x 200cm high, connection: 400V, 50Hz, 6kW

All-steel construction, vertical version with 8screen guide rails, 2swivelling doors with vertical locking, good air circulation, with thermostat and timer for manual or automatic use. For an upright setting of screen frames.



Screen Drying Cabinet SUPERTHERM VTK, Model 6: 140x180

Model: 04003140180

for max. screen size: 140x180cm, outer dimension: approx. 85cm wide (+ control box) x 190cm deep x 180cm high, connection: 400V, 50Hz, 6kW

All-steel construction, vertical version with 8 screen guide rails, 2 swivelling doors with vertical locking, good air circulation, with thermostat and timer for manual or automatic use. For an upright setting of screen frames.



Screen Drying Cabinet SUPERTHERM VTK, Model 7: 140x200

Model: 04003140200

for max. screen size: 140x200cm, outer dimension: approx. 85cm wide (+ control box) x 210cm deep x 180cm high, connection: 400V, 50Hz, 6kW

All-steel construction, vertical version with 8screen guide rails, 2swivelling doors with vertical locking, good air circulation, with thermostat and timer for manual or automatic use. For an upright setting of screen frames.



Screen Drying Cabinet SUPERTHERM VTK, Model 8: 150x220

Model: 04003150220

for max. screen size: 150x220cm, outer dimension: approx. 85cm wide (+ control box) x 230cm deep x 190cm high, connection: 400V, 50Hz, 6kW

All-steel construction, vertical version with 8screen guide rails, 2swivelling doors with vertical locking, good air circulation, with thermostat and timer for manual or automatic use. For an upright setting of screen frames.



Screen Drying Cabinet SUPERTHERM VTK, Model 9: 160x260

Model: 04003160260

for max. screen size: 160x260cm, outer dimension: approx. 85cm wide (+ control box) x 270cm deep x 200cm high, connection: 400V, 50Hz, 6kW

All-steel construction, vertical version with 8screen guide rails, 2swivelling doors with vertical locking, good air circulation, with thermostat and timer for manual or automatic use. For an upright setting of screen frames.



Screen Drying Cabinet SUPERTHERM VTK, Model 10: 180x300

Model: 04003180300

for max. screen size: 180x300cm, outer dimension: approx. 85cm wide (+ control box) x 310cm deep x 220cm high, connection: 400V, 50Hz, 6kW

All-steel construction, vertical version with 8 screen guide rails, 2 swivelling doors with vertical locking, good air circulation, with thermostat and timer for manual or automatic use. For an upright setting of screen frames.