

## Workshop Equipment & Workshop Planning





## Plastics & Metal Processing Machines

### Schmid Socket Router HF3 VARIO ECO II (2M10)

- stepless electronic speed adjustment
- to be connected to a central dust suction unit with a minimum air speed of 20 m/s and a vacuum of 780
- suction socket Ø 125 mm with reduction adapter from Ø 125 to 100 mm
- continuously adjustable motor shaft angle
- height adjustable with crank handle
- multiple adjustable suction funnel provides dust extraction directly at the tool

#### Electronic equipment

- electric protective circuit according to VDE-standards with undervoltage release and fixed emergency-stop-foot switch
- with safety main switch resp. motor circuit-breaker
- motor brake as DC brake
- 2 m connection cord without plug
- suction nozzle
- removable shaft protection
- fork wrenches 24 mm and 27 mm
- thread bolts 5/8" and M16

#### Technical data

- height: 1.600 mm
- base dimensions: 400 mm x 500 mm
- space requirement: ca. 1.000 mm x 1.400 mm
- variable working height: 560 mm - 1.080 mm
- power requirements (different power supplies upon request): 400 V / 50 - 60 Hz / 3 Ph
- motor output: 2,2 kW
- continuous router motor: 750 - 3000 RPM
- noise level: 68 dB(A)
- router shaft length: 430 mm
- colour: RAL 7011 anthracite, powder-coated
- weight: 140 kg



### Schmid Socket Router HF 3 VARIO (2M2)

- two speed router motor with motor brake
- for connection to a central dust suction unit with a minimum air speed of 20 m/s and an low pressure of 780 Pa
- suction connection Ø 120 mm
- horizontally tiltable
- height adjustable with a crank handle
- variable angulation of router motor

#### Electronic equipment

- electric protective circuit according to VDE standards with undervoltage release and emergency-stop-foot switch
- on/off router motor switch resp. motor protective switch
- approx. 2 m connection cord without plug
- suction nozzle
- shaft protection
- fork wrench 27 mm
- thread bolt for router tools 5/8" or M16 thread

#### Technical data

- height: 1550 mm
- base dimension: 400 x 500 mm
- space requirement: 1.000 x 1.400 mm
- variable working height: 500 - 1500 mm
- angulation adjustable: 90°
- motor tiltable: 360°
- 2 speed router motor: 1450 / 2900 RPM
- noise level: 68 dB (A)
- router shaft length: 430 mm
- router motor: 400 V / 50 Hz / 1,1 kW
- colour: RAL 7035 light grey
- weight: 160 kg



## Clean Air Dust Extractors





### Clean Air Dust Extractor POWER UNIT 120 (20M120/H) with manual filter cleaning and pre-separator

- mobile clean air dust extractor for extracting wood and plastic chippings
- depending on model and load (simultane factor), several machines can be connected
- very low noise level
- mobile, compact, space saving construction
- long filter life
- optimal pre-separation in intake area
- high performance dust extraction
- easy to maintain
- easy use and operation
- residual dust concentration: H3 (< 0,1 mg/m<sup>3</sup>)

#### Technical data

- dimensions L x W x H: 1178 x 650 x 1973 mm
- extraction nozzle: Ø 120 mm
- minimum volume flow: 814 m<sup>3</sup>/h
- rated volume flow: 1140m<sup>3</sup>/h
- interface vacuum: 2180 Pa
- filter material: category M, electroconductive, washable
- chip collector volume: 135 litres
- rated motor power: 1,5 kW
- voltage: 400 V / 50 Hz / 3 Ph
- 5-pole, 16 A with phase inverter wiring
- weight: 117 kg

### Clean Air Dust Extractor POWER UNIT 120 (20M120/M) with automatic filter cleaning and machine identification

- identical to item 20M120/H, however automatic filter cleaning and machine recognition



### Clean Air Dust Extractor POWER UNIT 140 (20M140/P) with pneumatic filter cleaning and pre-separator

- mobile clean air dust extractor for extracting wood and plastic chippings
- depending on model and load (simultane factor), several machines can be connected
- very low noise level
- the inner pocket filters are fully regenerated by the efficient, patented, fully automatic OPTI-JET process with compressed air system
- sturdy, compact construction
- extendable control unit by external control modules optional)
- BG tested, residual dust content H3 (< 0,1 mg/m<sup>3</sup>)
- extremely high suction performance by ventilator attached to the clean-air side
- effective noise reduction 71,6 dB(A)

#### Electronic equipment

- control panel with main switch
- volume flow monitoring with indication light
- 5 m connecting cord with CEE-plug, five-pole wiring, 16A with phase inverter
- fully automatic compressed air filter cleansing system

#### Technical data

- dimensions l x w x h: 1684 x 830 x 2050 mm
- extraction nozzle: Ø 140 mm
- minimum volume flow: 1108 m<sup>3</sup>/h
- rated volume flow: 1600 m<sup>3</sup>/h
- interface vacuum: 2591 Pa
- filter material: Polyester needle-felt category M, BIA-certified
- compressed air connection: 1/2" standard plug
- chip collector volume: 241 litres
- rated motor power: 2,2 kW
- voltage: 400 V / 50 Hz / 3 Ph
- weight: 330 kg

## Clean Air Dust Extractors

### Clean Air Dust Extractor POWER UNIT 140 (20M140/H) with manual filter cleaning

- mobile clean air dust extractor for extracting wood and plastic chippings
- depending on model and load (simultane factor), several machines can be connected
- very low noise level
- sturdy, compact construction
- extendable control unit by external control modules (optional)
- BG tested, residual dust content H3 (< 0,1 mg/m<sup>3</sup>)
- extremely high suction performance by ventilator attached to the clean-air side
- effective noise reduction 71,6 dB(A)

#### Electronic equipment

- control panel with main switch
- volume flow monitoring with indication light
- 5 m connecting cord with CEE-plug, five-pole wiring, 16A with phase inverter

#### Technical data

- dimensions L x W x H: 1684 x 830 x 2050 mm
- extraction nozzle: Ø 140 mm
- minimum volume flow: 1108 m<sup>3</sup>/h
- rated volume flow: 1600 m<sup>3</sup>/h
- interface vacuum: 2591 Pa
- filter material: Polyester needle-felt category M, BIA-certified
- chip collector volume: 241 litres
- rated motor power: 2,2 kW
- voltage: 400 V / 50 Hz / 3 Ph
- weight: 320 kg

### Clean Air Dust Extractor POWER UNIT 160 (20M160/P) compressed air cleaning and pre-separator

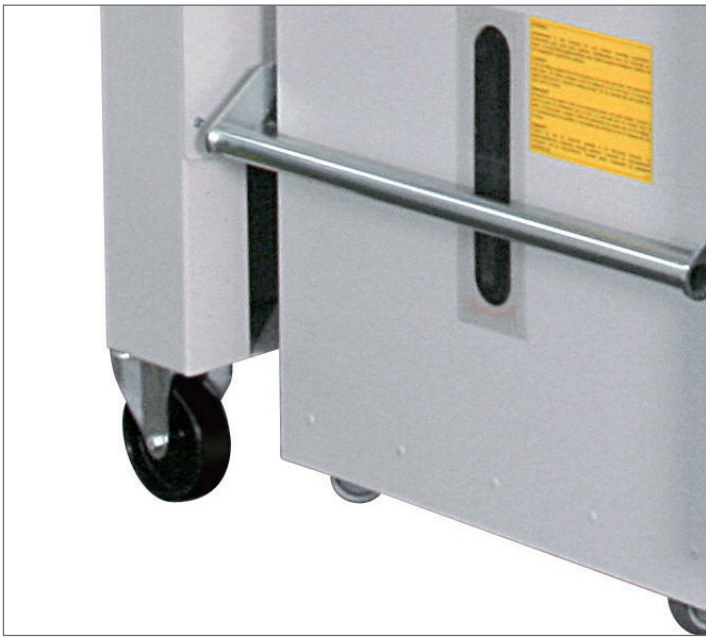
- mobile clean air dust extractor for extracting wood and plastic chippings
- depending on model and load (simultane factor), several machines can be connected
- very low noise level
- the inner pocket filters are fully regenerated by the efficient, patented, fully automatic OPTI-JET process with compressed air system
- sturdy, compact construction
- optimized dust extraction by surface filtration and integrated pre-separator
- extendable control unit by external control modules (optional)
- BG tested, residual dust content H3 (< 0,1 mg/m<sup>3</sup>)
- extremely high suction performance by ventilator attached to the clean-air side; effective noise reduction 70,8 dB(A)

#### Electronic equipment

- control panel with main switch; volume flow monitoring with indication light; 5 m connecting cord with CEE-plug, five-pole wiring, 16A with phase inverter
- fully automatic compressed air filter cleansing system

#### Technical data

- dimensions L x W x H: 1684 x 830 x 2050 mm
- extraction nozzle: Ø 160 mm
- minimum volume flow: 1448 m<sup>3</sup>/h
- rated volume flow: 2000 m<sup>3</sup>/h
- interface vacuum: 2503 Pa
- filter material: Polyester needle-felt category M, BIA-certified
- compressed air connection: 1/2" standard plug
- chip collector volume: 241 litres
- rated motor power: 2,2 kW
- voltage: 400 V / 50 Hz / 3 Ph
- weight: 340 kg



#### Clean Air Dust Extractor POWER UNIT 160 (20M160/K) with pneumatic filter cleaning and pre-separator

- identical to 20M160/P
- however with integrated compressor: 1,1 kW / 230 V / 50 Hz / 7A
- weight: 350 kg



#### Clean Air Dust Extractor POWER UNIT 200 (20M200) with pneumatic filter cleaning and pre-separator

- mobile clean air dust extractor for extracting wood and plastic chippings
- depending on model and load (simultane factor), several machines can be connected
- very low noise level
- the inner pocket filters are fully regenerated by the efficient, patented, fully automatic OPTI-JET process with compressed air system
- sturdy, compact construction
- extendable control unit by external control modules (optional)
- BG tested, residual dust content H3 (< 0,1 mg/m<sup>3</sup>)
- extremely high suction performance by ventilator attached to the clean-air side
- effective noise reduction 71,1 dB(A)

#### Electronic equipment

- control panel with main switch; volume flow monitoring with indication light; 5 m connecting cord with CEE-plug, five-pole wiring, 16A with phase inverter
- fully automatic compressed air filter cleansing system

#### Technical data

- dimensions l x w x h: 2268 x 830 x 2050 mm
- extraction nozzle: Ø 200 mm
- minimum volume flow: 2262 m<sup>3</sup>/h
- rated volume flow: 3010 m<sup>3</sup>/h
- interface vacuum: 2174 Pa
- filter material: Polyester needle-felt category M, BIA-certified
- compressed air connection: 1/2" standard plug
- chip collector volume: 2 x 241 litres
- rated motor power: 2,9 kW
- voltage: 400 V / 50 Hz / 3 Ph
- weight: 460 kg



## Deep Drawing Technology Infrared Oven







### Infrared Oven (51M10/3540)

- for quick heating of plastic materials
- also suitable for deep-drawing technology with deep-drawing frame
- inside stainless steel
- panel heating with 8 infrared quartz-tubes
- temperature measurement of material surface by opto-electronic IR-measuring unit
- touch screen operation
- multiple-language screen (GER, EN, FR, IT)
- °C / °F shift
- timer function
- heating ramp function (e.g. for pre-preg)
- graphic display of heating
- processes progression
- double swing door with two double pane viewing windows
- 1 PTFE coated tray (exchangeable)
- available in following colours: RAL 5017 (traffic blue) / RAL 7035 (light grey) or RAL 7035 (light grey) / RAL 7037 (dust grey)

#### Technical data

- interior lighting: 2 x 25 watts
- inner dimensions W x D x H: 810 x 580 x 540 mm
- outer dimensions W x D x H: 900 x 700 x 920 mm
- number of quartz-infrared tubes: 8 pcs. 390 mm / 460 watts
- continuously adjustable temperature range by means of PID-controller: 30 °C to 250 °C (86 °F to 482 °F)
- power supply: 380-400 V / 50-60 Hz / 3 Ph / 3,7 kW (without plug)
- weight net / gross: 133 / 185 kg



### Infrared Oven (51M12/3540)

- incl. moveable roll-about tray
- for quick heating of large plastic materials and for production of pre-preg orthoses
- also suitable for deep-drawing technology with deep-drawing frame
- panel heating with 12 exchangeable infrared quartz-tubes
- temperature measurement of the material surface by means of opto-electronic IR-measuring unit
- touch screen operation
- multiple-language screen (GER, EN, FR, IT)
- °C / °F shift
- timer function
- heating ramp function (e. g. for pre-preg)
- graphic display of heating processes progression
- double pane viewing window, gas spring assisted, vertical opening mechanism
- exchangeable PTFE coated roll-about tray with 4 locking casters, height continuously adjustable by gas spring (min. 820 mm, max. 1050 mm)
- available in following colours: RAL 5017 (traffic blue) / RAL 7035 (light grey) or RAL 7035 (light grey) / RAL 7037 (dust grey)

#### Technical data

- interior lighting: 2 x 25 watts
- inner dimensions W x D x H: 1000 x 800 x 500 mm
- outer dimensions W x D x H: 1320 x 970 x 1420 mm
- total height with opened door: 1850 mm
- number of quartz-infrared tubes: 10 pcs. 490 mm / 600 watts; 2 pcs. 490 mm / 825 watts
- continuously adjustable temperature range by means of PID-controller: 30 °C to 250 °C (86 °F to 482 °F)
- power supply: 380-400 V / 50-60 Hz / 3 ph / 7,7 kW (without plug)
- weight net / gross: 230 / 295 kg

## Deep Drawing Technology Infrared-Oven



### Infrared Oven (51M13/3540)

- incl. moveable roll-about tray
- for quick heating of large plastic materials and for production of pre-preg orthoses; also suitable for deep-drawing technology with deep-drawing frame
- panel heating with 24 infrared quartz-tubes, dual zone switching (6/24)
- temperature measurement of the material surface by means of opto-electronic IR-measuring unit
- touch screen operation
- multiple-language screen (GER, EN, FR, IT)
- °C / °F shift
- timer function
- heating ramp function (e.g. for pre-preg)
- graphic display of heating processes progression
- double pane viewing window, gas shock assisted, vertical opening mechanism
- exchangeable PTFE coated roll-about tray with 4 locking casters, height continuously, adjustable by gas spring (min. 820 mm, max. 1050 mm)
- available in following colours: RAL 5017 (traffic blue) / RAL 7035 (light grey) or RAL 7035 (light grey) / RAL 7037 (dust grey)

### Technical data

- interior lighting: 4 x 25 watts
- inner dimensions W x D x H: 1300 x 1590 x 500 mm
- outer dimensions W x D x H: 1595 x 1770 x 1400 mm
- total height with opened door: 1850 mm
- number of quartz-infrared tubes: 8 pcs. 490 mm / 460 watts; 16 pcs. 390 mm / 460 watts
- continuously adjustable temperature range by means of PID-controller: 30 °C to 250 °C (86 °F to 482 °F)
- power supply: 380-400 V / 50-60 Hz / 3 Ph / 11,1 kW (without plug)
- weight net / gross: 360 / 466 kg

### Infrared Oven (51M14/3540)

- dual infrared oven incl. moveable roll-about tray, with two independent thermostat control units
- suitable for heating the entire heating surface or 2 separate smaller heating surfaces; for quick heating of large plastic materials and for production of pre-preg orthoses; also suitable for deep-drawing technology with PTFE-coated deep-drawing frame
- panel heating with 28 infrared quartz-tubes; dual zone switching with partition wall (14/28 infrared-tubes)
- temperature measurement of the material surface by means of two opto-electronic IR-measuring units
- touch screen operation;
- multiple-language screen (GER, EN, FR, IT)
- °C / °F shift
- timer function
- heating ramp function (e.g. for pre-preg)
- graphic display of heating processes progression
- double pane viewing window, double gas spring assisted, vertical opening mechanism
- exchangeable PTFE coated roll-about tray with 4 locking casters, height continuously adjustable by gas spring (min. 710 mm, max. 940 mm)
- available in following colours: RAL 5017 (traffic blue) / RAL 7035 (light grey) or RAL 7035 (light grey) / RAL 7037 (dust grey)

#### Technical data

- interior lighting: 4 x 25 watts
- inner dimensions W x D x H: 2200 x 1090 x 500 mm
- outer dimensions W x D x H: 2500 x 1240 x 1300 mm
- total height with opened door: 1750 mm
- number of quartz-infrared tubes: 28 pcs. 490 mm / 460 watts
- continuously adjustable temperature range by means of two PID-controllers: 30 °C to 250 °C (86 °F to 482 °F)
- power supply: 380-400 V / 50-60 Hz / 3 Ph / 12,9 kW (without plug); weight net / gross: 448 / 631 kg

### Infrared Oven (51M15/3540)

- incl. moveable roll-about tray
- for quick heating of large plastic materials and for production of pre-preg orthoses; also suitable for deep-drawing technology with deep-drawing frame
- panel heating with 18 infrared quartz-tubes, dual zone switching (6/18)
- temperature measurement of the material surface by means of opto-electronic IR-measuring unit
- touch screen operation
- multiple-language screen (GER, EN, FR, IT)
- °C / °F shift
- timer function
- heating ramp function (e.g. for pre-preg)
- graphic display of heating processes progression
- double pane viewing window, double gas spring assisted, vertical opening mechanism
- exchangeable PTFE coated roll-about tray with 4 locking casters, height continuously adjustable by gas spring min. 820 mm, max. 1050 mm)
- available in following colours: RAL 5017 (traffic blue) / RAL 7035 (light grey) or RAL 7035 (light grey) / RAL 7037 (dust grey)

#### Technical data

- interior lighting: 2 x 25 watts
- inner dimensions W x D x H: 1300 x 1090 x 500 mm
- outer dimensions W x D x H: 1595 x 1180 x 1400 mm
- total height with opened door: 1850 mm
- number of quartz-infrared tubes: 6 pcs. 490 mm / 460 watts; 12 pcs. 390 mm / 460 watts
- continuously adjustable temperature range by means of PID-controller: 30 °C to 250 °C (86 °F to 482 °F)
- power supply: 380-400 V / 50-60 Hz / 3 Ph / 8,5 kW (without plug)
- weight net: 290 kg

## Lamination Station



### Resin Casting Work Station (90M1)

- suction flow of 1100 cbm/h provides strong suction to area of rollers, table and floor
- additionally installed suction arm is used for punctual suction
- complete technical device is located inside the riser which also provides storage space for materials, tools and equipment
- explosion-proof radial ventilator, filter device
- 2 receivers for reinforcement- or sheeting material
- base part with electric supply 230 V (Schuko-plug) with quick action connector for the compressor unit
- motor switch on/off
- top part with 3 m electric cord, CEE-plug 5 x 16 A
- work bench L x H x D: 1600 x 900 x 750 mm
- top cabinet L x H x D: 1600 x 1400 x 440 mm
- exhaust nozzle: Ø 315 mm
- sound level: 62 dBA
- power requirements radial ventilator:  
400 V / 50 Hz / 0,25 kW
- power requirements work bench: 230 V / 50 Hz
- colour: RAL 7035 light grey





### Resin Casting Work Station (90M3)

- like item 90M1, but without suction arm, for crowded work areas
- work bench L x H x D: 1100 x 900 x 750 mm
- top cabinet L x H x D: 1100 x 1400 x 440 mm
- exhaust nozzle: Ø 315 mm
- sound level: 62 dBA; suction flow: 1930 m³/h
- power requirements radial ventilator: 400 V / 50 Hz / 0,25 kW
- power requirements work bench: 230 V / 50 Hz
- colour: RAL 7035 light grey

### Resin Casting Work Station (90M4)

- like item 90M1, for work areas low-ceilinged rooms
- work bench L x H x D: 1600 x 900 x 750 mm
- top cabinet L x H x D: 1600 x 1100 x 440 mm
- exhaust nozzle: Ø 315 mm
- sound level: 62 dBA; suction flow: 1100 m³/h
- power requirements radial ventilator: 400 V/50 Hz/0,25 kW
- power requirements work bench: 230 V/50 Hz
- colour: RAL 7035 light grey

### Adhesive / Resin Work Station (90M6) for connection to an external adhesive exhaustor

- drawer block on the right side with 3 lockable drawers 150 mm and section for laminating device
- left table leg with 1 each socket, switch, quick-coupling, manometer, air pressure control
- beech wood top, width 50 mm, glued wood
- integrated, closeable application grid 500 x 340 mm with drip tub
- suction channel with 3 closeable push-grids
- connection for suction tube Ø 150 mm
- swivelling, closeable aluminium suction hood
- 3 m electric cord
- dimensions W x D x H: 1600 x 780 x 1000 (height without aluminium suction hood); working height: 850 mm
- colour: RAL 7035; power supply: 230 V / 50 Hz

### Adhesive / Resin Work Station (90M7) with explosion-protected exhaustor

- drawer block on the right side with 3 lockable drawers 150 mm and section for laminating device
- left table leg with 1 each socket, switch, quick-coupling, manometer, air pressure control
- beech wood top, width 50 mm, glued wood
- integrated, closeable application grid 500 x 340 mm with drip tub; suction channel with 3 closeable push-grids
- connection for suction tube Ø150 mm
- swivelling, closeable aluminium suction hood
- explosion-protected exhaustor
- 3 m electric cord with CEE plug 5 x 16 A
- volume flow: 1100 m³/h
- dimensions W x D x H: 1600 x 780 x 1000 mm (height without aluminium suction hood)
- working height: 850 mm
- colour: RAL 7035
- power supply: 400 V / 50 Hz

### Adhesive / Resin Work Station (90M8) with explosion-protected exhaustor and carbon filter

- drawer block on the right side with 3 lockable drawers 150 mm and section for laminating device
- left table leg with 1 each socket, switch, quick-coupling, manometer, air pressure control
- beech wood top, width 50 mm, glued wood
- integrated, closeable application grid 500 x 340 mm with drip tub
- suction channel with 3 closeable push-grids
- connection for suction tube Ø 150 mm
- swivelling, closeable aluminium suction hood
- activated carbon unit with 3 cartridges and door for easy exchange; 3 m electric cord with CEE plug 5 x 16A
- volume flow: 1100 m³/h
- dimensions B x T x H: 1600 x 780 x 1000 (height without aluminium suction hood); working height: 850 mm
- colour: RAL 7035; power supply: 400 V / 50 Hz

## Plaster Casting & Plaster Modelling



### Plaster Casting Apparatus with Baseplate and Supporting Device for AK-Plaster Casting (145M40)

- enables the manufacture of thigh plaster negative casts with ischial containment thigh form rings under body load
- mobile use with transport castors and -handle
- space saving due to built-in folding mechanism
- quick-adjustment lever provides even easier height settings of the casting apparatus in seconds
- high quality, sturdy choice of material
- exact adjustment options by means of crank handle

#### Technical data

- work space requirements: 2000 mm x 2000 mm
- dimensions W x D x H: 900 mm x 600 mm x 1120 mm



### Multifunction Transfer Apparatus (145M50)

- fixing of round and angular one- and two-way suction tubes and of diverse plaster model rods possible up to 35 mm
- fixing of the prosthetic socket can be done either with the tube adapter or with the S.A.C.H.-foot adapter
- horizontal shifting of the upper and lower fixing by 50 mm each is possible in order to transfer extreme socket positions
- firmly integrated, easily readable height scale (900 mm)
- high quality, durable materials
- steplessly rotatable by 360° degrees via wing screw

#### Technical data

- dimensions H x W x D: 1000 x 240 x 330 mm

#### Scope of delivery:

- multifunction transfer apparatus
- tube adapter
- S.A.C.H.-foot adapter
- 2-way vacuum tube



### AK Casting Ring Set (165P20/S)

- type "ischial surrounding"
- with receiving bore for the supporting device for AK-plaster casts
- this technique guarantees secure fixation of casting rings for casting or for measuring the stump

## Vacuum- and Compressed Air Technology



### Streifeneder VACUTEC (168P85)

- vacuum unit for the manufacturing of thin-walled resin laminates and thermoplastic components
- fully-automatic operating portable vacuum deep drawing device
- 2 separately adjustable analogue manometers
- 2 ball valves
- 2 exchangeable filters
- air pressure-regulator
- electric cord and safety plug
- hose connection Ø 6 mm
- dimensions W x H x D: 345 x 310 x 280 mm
- low pressure, adjustable: 220 mbar
- suction capacity: 26 l/min, approx. 80 % vacuum
- power requirements: 230 V / 50 Hz / 0,09 kW

### Vacumat Type 340 (168P51)

- vacuum unit for the manufacturing of thin-walled cast resin laminates and thermoplastic deep-drawing works
- 2 separate, electronically infinitely adjustable vacuum units with pressure gauge
- 4 connections for resin lamination
- 2 connections for deep drawing
- 2 connections for external units
- hose connection Ø 6 mm
- 1,5 m electric cord with safety plug
- dimensions W x H x D: 425 x 220 x 385 mm
- suction capacity: 25 l / min, approx. 80 % vacuum
- power requirements: 230 V / 50 Hz / 0,14 kW





### Vacumat Plus Type 262 (168P50)

- vacuum unit for the manufacturing of thin-walled cast resin laminates and thermoplastic deep-drawing works
- 2 separate, electronically infinitely adjustable vacuum units with digital display
- 6 connections for resin lamination
- 2 connections for deep drawing
- 2 connections for external units
- 1,5 m electric cord with safety plug
- hose connection Ø 6 mm
- dimensions W x H x D: 425 x 220 x 385 mm
- suction capacity: 25 l / min, approx. 80 % vacuum
- power requirements: 220 - 230 V / 50 - 60 Hz / 0,14 kW



## Work Benches and Accessories



### Work Bench (92M11)

- RHS steel legs 40 x 40 x 2 mm
- bench top: joggled and bonded, solid common beech wood
- drawers made of common beech wood
- left side with 4 lockable drawers 100 mm high, and back shifted shelf
- bench top size: thickness x depth: 50 x 700 mm
- work height: 850 mm
- colour: RAL 7035 grey

### Work Bench (92M10)

- RHS steel legs 40 x 40 x 2 mm
- bench top: joggled and bonded, solid common beech wood
- drawers made of common beech wood
- 1 drawer on left side, 150 mm height
- 2 lockable drawers on right side, 55 mm height
- back shifted shelf
- bench top size - thickness x depth: 50 x 700 mm
- work height: 850 mm
- colour: RAL 7035 grey



#### Work Bench (93M4)

- bench top: 40 mm beech ply wood
- frame made of section steel and quality sheet metal
- drawer made of quality sheet metal
- aluminum ledge with label strip
- 1/2 shelf level
- dimensions W x H x D: 1500 x 850 x 750 mm
- swing door height: 360 mm
- front panel height of right cabinet: 120 mm
- colour: RAL 7035 grey
- weight: 86 kg net

#### Work Bench (93M6)

- bench top: 40 mm beech ply wood
- frame made of section steel and quality sheet metal
- aluminum ledge with label strip
- dimensions W x H x D: 1500 x 850 x 750 mm
- drawer inside dimensions W x D: 500 x 500 mm
- front panel heights: 160, 160, 160 mm
- colour: RAL 7035 grey
- weight: 90 kg net



#### Parallel Jaw Vise (76M1)

- forged steel with hardened jaws and adjustable guide rail, receiver for protective jaws, blue colour
- 76M1/120: 120 mm jaw width
- 76M1/140: 140 mm jaw width
- 76M1/160: 160 mm jaw width

#### Rotating Mount (76M2)

- 76M2/1 to item 76M1, rotation range 360°
- 76M2/2 to item 76M1/140 und 76M1/160

#### Bench Vise (75M1)

- forged steel with hardened jaws and adjustable guide rail, blue colour, colour blue
- 75M1/120: 120 mm jaw width
- 75M1/140: 140 mm jaw width
- 75M1/160: 160 mm jaw width

## Service: Workshop Planning

As an international comprehensive supplier, we know what is needed and therefore are able to offer you competent service from one source. We will be pleased to assist you to consider all requirements and to find a customised solution for your company.

From preparation and execution of the planning task (supported by modern software such as AutoCAD for optimal visualisation) up to supply and installation of our machines and equipment – we are looking forward to your inquiry! Just call +49 (0) 8141 6106-0 or write an email to: [office@streifeneder.de](mailto:office@streifeneder.de)

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Streifeneder  
ortho production GmbH  
Moosfeldstrasse 10  
82275 Emmering  
Germany  
T +49 8141 6106-0  
F +49 8141 6106-70  
export@streifeneder.de  
www.streifeneder.com/op



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