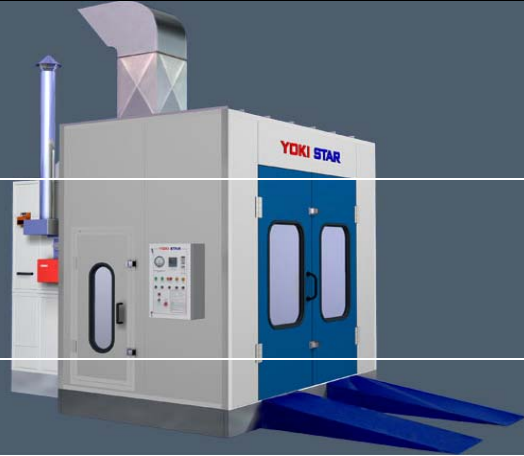


BERUF-AUTO

ООО "Беруф-Авто" - официальный импортёр автосервисного оборудования ведущих мировых производителей в Украине 08112, Киевская обл., Киево-Святошинский р-н, с.Мила, ул.Комарова, 23Б, т/ф.:8(050) 313-38-15; 8(066)767-24-27

YS-miniA

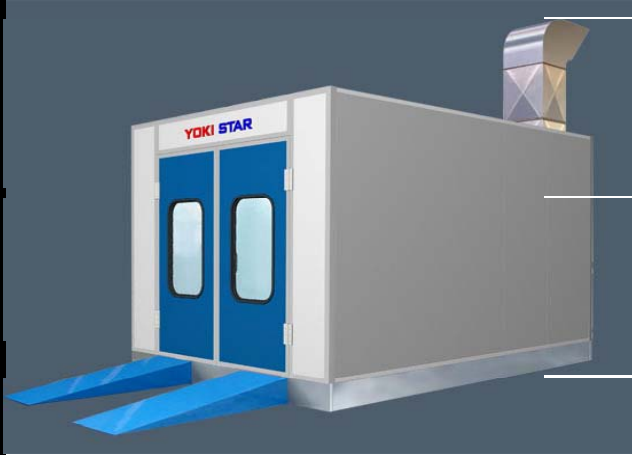


\$12 125,00

Inside dimension	3450X3450X2700mm (LXWXH)
Outside dimension	4950X3550X3400mm (LXWXH)
Basement	galvanized steel assemble, height is 300mm, 2 rows of grilles and 3 rows of indented plates, 2 pieces ramps, 520X2000mm(WXL)
Main door	2-folds, 2200X2650mm(WXH)
Escape door	1 unit, 650X1800 mm (WXH)
Wall panels	50mm thick EPS heat preservation wall panels, galvanized steel roof plates
Lighting	Ceiling Lights: 4Units×4Pcs=16Pcs×20W; Side lights: optional
Glass	All glass is clear tempered glass
Generator's setting style	installed on back side, intake air from side direction, exhaust air from back side direction, quadrate steel frame, coated steel
Intake and exhaust air system	1×3KW centrifugal fan for intake air, 1×3KW centrifugal fan for exhaust air, air capacity is 10000m ³ /h; equip 1 manual air door in exhaust mouth
Heating system	KIELLO GIU oil burner, heating productivity: 100000 kcal, stainless steel heat exchanger, with anti-explosion hole for protection, electric damper from spraying to baking cycle

Filtering system	Pre-filter, ceiling filter, floor filter (fibreglass), exhaust activated carbon filter
Control box	lighting switch, spraying, neat spraying, baking, time setting, failure indicator, temperature controller, temperature limit controller, lack phase power protection, hour meter
Power supply	As request
Total Power	6.5 KW

YS-miniB



\$13 250,00

Inside dimension	3450X3450X2700mm (LXWXH)
Outside dimension	4950X3550X3400mm (LXWXH)
Basement	galvanized steel assemble, height is 300mm, 2 rows of grilles and 3 rows of indented plates, 2 pieces ramps, 520X2000mm(WXL)
Main door	2-folds, 2200X2650mm(WXH)
Escape door	1 unit, 650X1800 mm (WXH)
Wall panels	50mm thick EPS heat preservation wall panels, galvanized steel roof plates
Lighting	Ceiling Lights: 4Units×4Pcs=16Pcs×20W; Side lights: optional
Glass	All glass is clear tempered glass
Generator's setting style	installed on back side, intake air from side direction, exhaust air from back side direction, quadrate steel frame, coated steel
Intake and exhaust air system	1×3KW centrifugal fan for intake air, 1×3KW centrifugal fan for exhaust air, air capacity is 10000m ³ /h; equip 1 manual air door in exhaust mouth
Heating system	RIELLO G10 oil burner, heating productivity: 100000 Kcal, stainless steel heat exchanger, with anti-explosion hole for protection, electric damper from spraying to baking cycle

Filtering system	Pre-filter, ceiling filter, floor filter (fibreglass), exhaust activated carbon filter
Control box	lighting switch, spraying, heat spraying, baking, time setting, failure indicator, temperature controller, temperature limit controller, lack phase power protection, hour meter
Power supply	As request
Total Power	6.5 KW

YS-10A



\$16 375,00

Body OD dimensions	7000×5450×3400
Body ID dimensions	6900×3900×2700
Entrance gate width (mm)	3000×2650
Air quantity of air intake machine (m3/h)	22000
full load room wind speed (m/s)	0.2-0.3
Air exchanging times (times/H)	268
Highest working temperature °C	80°C
Temperature rise time min (20-80)	6...8
Maximum heat productivity of the burner (kai/h)	220000
Illuminance LUX	≥500
Air filtering efficiency	≥95%
Total power kw	9,5

YS-10B

\$15 500,00

Body OD dimensions

7000×5450×3400

Body ID dimensions

6900×3900×2700

Entrance gate width (mm)

3000×2650

Air quantity of air intake machine (m³/h)

22000

full load room wind speed (m/s)

0.2-0.3

Air exchanging times (times/H)

268

Highest working temperature °C

80°C

Temperature rise time min (20-80)

6...8

Maximum heat productivity of the burner (kai/h)

220000

Illuminance LUX

≥500

Air filtering efficiency

≥95%

Total power kw

9,5

YS-30A



\$18 875,00

Body OD dimensions	7000×5460×3450
Body ID dimensions	6900×3900×2700
Entrance gate width (mm)	3000
Entrance gate height (mm)	2700
Entrance gate height (mm)	22000
full load room wind speed (m/s)	0.2-0.35
Air exchanging times (times/H)	298
Highest working temperature °C	80°C
Temperature rise time min (20-80)	6....8
Maximum heat productivity of the burner (kai/h)	230000
Oil consumption of the burner kg/set	6....8
heat exchange efficiency	85%
Illuminance LUX	≥800
Air filtering efficiency	≥98%
Maximum paint spraying volume (kg/h)	3,3
Noise	≤80
TSPValue mg/m3	≤1.4
Total power kw	13

YS-30B

\$25 500,00

Body OD dimensions	7000×5460×3450
Body ID dimensions	6900×3900×2700
Entrance gate width (mm)	3000
Entrance gate height (mm)	2700
Entrance gate height (mm)	23000
full load room wind speed (m/s)	0.35
Air exchanging times (times/H)	320
Highest working temperature °C	80°C
Temperature rise time min (20-80)	6...8
Maximum heat productivity of the burner (kai/h)	260000
Oil consumption of the burner kg/set	5...6
heat exchange efficiency	85%
Illuminance LUX	≥800
Air filtering efficiency	≥98%
Maximum paint spraying volume (kg/h)	3...7
Noise	≤80
TSPValue mg/m3	≤1.4
Total power kw	15,8

YS-50A

\$29 750,00

Body OD dimensions	7340×5390×3470
Body ID dimensions	7200×3900×2700
Entrance gate width (mm)	3000
Entrance gate height (mm)	2700
Entrance gate height (mm)	25000
full load room wind speed (m/s)	0.35-0.40
Air exchanging times (times/H)	330
Highest working temperature °C	80°C
Temperature rise time min (20-80)	5...7
Maximum heat productivity of the burner (kai/h)	260000
Oil consumption of the burner kg/set	5..6
heat exchange efficiency	85%
Illuminance LUX	≥950
Air filtering efficiency	≥98%
Maximum paint spraying volume (kg/h)	4,5
Noise	≤80
TSPValue mg/m3	≤1.4
Total power kw	18,5

YS-50B

\$34 450,00

Body OD dimensions	7000×5400×3450
Body ID dimensions	6900×3900×2700
Entrance gate width (mm)	3000
Entrance gate height (mm)	2550
Entrance gate height (mm)	23000
full load room wind speed (m/s)	0.35-0.45
Air exchanging times (times/H)	330
Highest working temperature °C	80°C
Temperature rise time min (20-80)	6...8
Maximum heat productivity of the burner (kai/h)	260000
Oil consumption of the burner kg/set	5...7
heat exchange efficiency	85%
Illuminance LUX	≥950
Air filtering efficiency	≥98%
Maximum paint spraying volume (kg/h)	3,7
Noise	≤80
TSPValue mg/m3	≤1.4
Total power kw	18

YS-70A



\$37 125,00

Body OD dimensions

7000×4000×2800mm (L×W×H)

Body ID dimensions

7100×5550×3600mm (L×W×H)

Main doors

3-fold,3000×2700mm (W×H)

Personal door

1-fold,800×2000mm (W×H)

Wall Panels

Rock Wool,tongue and groove interlock construction,thickness:50mm

Basement and floor

Adjust height bolt and complete steel,3 pcs of ramp,900x200mm(WxL)

Lighting

Upper inclined lights,8 unitsx4Pcs=32Pcs,58W Philip tube ;Lower lights10unitsx2Pcs=20Pcs,20W tube (horizontal installation),OSRAM rectifier.

Glass

Both window and light are ovenproof toughened glass back upper intake air, back upper extract air, aluminium alloy frame,

Generator setting type

coated steel.

Intake fan

1 turbo fan,7.5KW motor, direct drive,capacity:25000 m3/h.

Extract fan

1 turbo fan,7.5KW motor, direct drive,capacity:25000 m3/h.

Heating system

Riello RG5S oil burner, Heat productivity:260000Kcal.;stainless steel heat exchanger; Highest temperature:80°C;Pneumatic damper from spraying to baking cycle.

Filter system

Prefilter, high efficiency filter(ceiling filter),floor filter, extract filter.

Control System

Spraying、Risen-temperature Spraying、 Baking temperature、 Time setting、 Lighting switch、 Hour meter、 Pressure Gauge、 Emergency Stop、 Failure Alarm、 Temperature Control Meter.

YS-70B

\$41 500,00

Body OD dimensions	6900×4000×2800mm (L×W×H)
Body ID dimensions	7000×5850×3600mm (L×W×H)
Main doors	4-folds, 3000×2700mm (W×H)
Personal door	1-fold, 800×2000mm (W×H)
Wall Panels	50mm thick EPS heat preservation wall panels
Basement and floor	complete steel assemble, height is 500mm, with adjustable bolts, complete grilles, 3 pcs ramps made of skidproof grilles, 900×2000mm (W×L)
Lighting	Ceiling lights- 8units×4pcs=32pcs×36W, Side lights- 8units×4pcs =32
Glass	all glass is clear tempered glass
Generator setting type	side upper intake air, back upper exhaust air, aluminium alloy frame, coated steel
Intake air system	1×7.5KW centrifugal fan, belt drive, air capacity is 25000m3/h
Exhaust air system	1×7.5KW centrifugal fan, belt drive, air capacity is 25000m3/h
Heating system	RIELLO RG5S diesel oil burner, heating productivity is 260000kcal/h, stainless steel heat exchanger, with anti-explosion hole for protection, highest working temper electric damper from spraying to baking cycle
Filter system	pre-filter, high efficiency filter(ceiling filter), fiberglass filter, exhaust activated carbon filter
Control System	spraying, heat spraying, baking, temperature controller, time setting, lighting switch, hour meter, differential pressure meter, temperature limit controller, emergency stop, failure alarm
Total power	18KW
Power supply	according to request



\$41 250,00

Inside dimension

9200×4500×3500 mm (L×W×H)

Outside dimension

9344×6396×4100mm (L×W×H)

Basement	without basement. Exhaust air from 2 rows pits in the ground, dimension of each pit is 7000X840mm(LXW).
Main door	3-folds, 3300×3400 mm (W×H) ,Colour: white.
Escape door	1-fold, 700X2000 mm (WXH), Colour: white.
Wall Panels: thickness	70 mm,Width:1150 mm, tongue and groove structure, made by 0.426mm colour steel with polystyrene inside, colour: white.
Wall Panels	thickness: 70 mm,Width:1150 mm, tongue and groove structure, made by 0.426mm colour steel with polystyrene inside, colour: white.
Lighting	Ceiling Lights:12Unitsx4Pcs=48Pcs×36W Side Lights: 8Unitsx4Pcs=32Pcs×36W, vertically set. Illuminance: ≥450Lx
Glass	All glass is clear tempered glass.
Generator setting	Intake air from side upper direction, Exhaust air from back upper direction, quadrate steel frame, outside is white coated steel, inside is galvanized steel, colour: white.
Intake and exhaust air system	1 unit, 2×7.5KW double-intake centrifugal fans for intake air, model YDW5.6M, air capacity is 20000m ³ /h for each fan; 1×11KW double-intake centrifugal fan for exhaust air, model TAE-710H, belt-drive, air capacity is 36000M ³ /h for each fan.
Heating system	1 pc RIELLO RG5S oil burner, Maximum heat productivity is 260000 Kcal/h, stainless steel heat exchanger, electric damper from spraying to baking cycle. Highest working temperature: 800℃
Filter system	Pre-filter, high efficiency filter(ceiling filter),floor filter(fibreglass), M-shape activated carbon filter, extract fibreglass filter replaced by level side.

Roof Plates	Galvanized steel.
Control box	lighting switch, spraying, risen-temperature spraying, baking, baking temperature, time setting, failure indicator, temperature control meter, power switch, emergency stop, hour meter, limited-temperature device.
Free air speed	≥0.25m/s
Power supply	as request.
Total Power	29.5 KW

YS-12-45



\$56 750,00

Inside dimension	12000×4500×3500 mm (L×W×H)
Outside dimension	12144×6096×4100 mm (L×W×H)
Basement	Without basement and floor. 2 rows of pits in the ground for exhaust air, dimension of each pit is 10000×840 mm(L×W)
Main door	Main door 3-folds, 3300×3400 mm (W×H) ,Colour: white.
Escape door	3-folds,3300×3400 mm (W×H) ,Colour: white.
Wall Panels: thickness	1-fold, 700X2000 mm (WXH), Colour: white. 70 mm,Widthh:1150 mm, tongue and groove structure, made by 0.426mm colour steel with polystyrene inside, colour: white.
Lighting	Ceiling Lights:16Unitsx4Pcs=64Pcs×36W Side Lights: 10Unitsx4Pcs=40Pcs×36W, vertically set.
Glass	Illuminance: ≥450LUX All glass is clear tempered glass.
Generator setting	intake air from side upper direction, exhaust air from rear side direction, quadrate steel frame, outside is white coated steel, inside is galvanized steel.

Intake and exhaust air system	2 units, in total 4×4KW centrifugal fans for intake air, model YDW4.5L, air capacity is 12500m ³ /h for each fan; 2×7.5KW centrifugal fans for exhaust air, model TAE-500H, belt-drive, air capacity is 20000M ³ /H for each fan.
Heating system	2 pcs RIELLO G20 oil burners, Maximum heat productivity is 400000 Kcal/h, 2 stainless steel heat exchangers, 2 electric dampers from spraying to baking cycle. Highest working temperature: 80°C
Filter system	Pre-filter, high efficiency filter(ceiling filter), floor filter(fibreglass), M-shape activated carbon filter, extract fibreglass filter replaced by level side.
Roof Plates	Galvanized steel.
Control box	lighting switch, spraying, risen-temperature spraying, baking, baking temperature, time setting, failure indicator, temperature control meter, power switch, emergency stop, hour meter, limited-temperature device.
Free air speed	≥0.25m/s
Power supply	as request.
Total Power	34.7 KW

Option: The colour can be Blue, Orange and Red.

YS-15-50

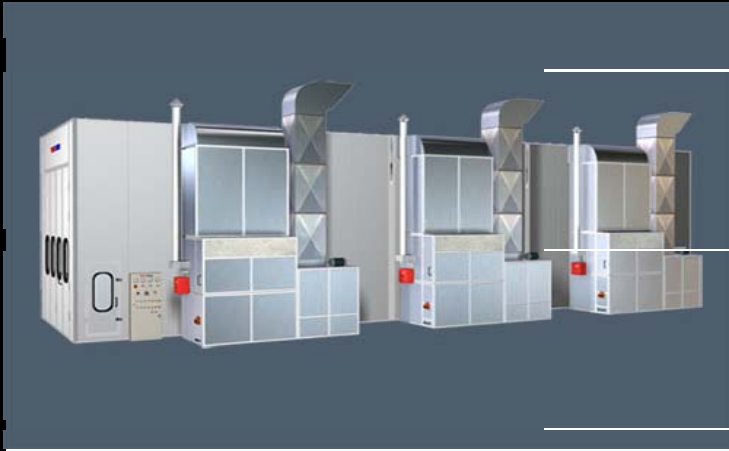


\$71 750,00

Inside dimension	15000×5000×5000mm (L×W×H)
Outside dimension	15144×6896×5600mm (L×W×H)
Basement	Without basement and floor. Exhaust air from pit in the ground, 2 rows of pits in the ground for exhaust air,, dimension of each pit is 13000×840 mm(L×W);
Main door	4-folds, 4000X4500 mm (WXH), colour: white
Escape door	2 units, 700X2000 mm (WXH), insulation is polystyrene, colour: white.

Room body	3 units supporting steel and 3 units profiled bar beam in the roof to strengthen the room body; wall panel thickness:70mm, width:1150mm, tongue and groove structure, 0.476mm colour steel with polystyrene insulation inside, colour: white.
Lighting	Ceiling Lights: 18Units×4Pcs=72Pcs×36W Side Lights: 14Units×4Pcs=56Pcs×36W, vertical (left side have 6 units, right side have 6 units, rear side have 2units) Illuminance: ≥450LUX
Glass	All glass is clear tempered glass.
Generator setting	intake air from side upper direction, exhaust air from rear side direction, quadrate steel frame, outside is white coated steel, inside is galvanized steel.
Intake and exhaust air system	2 units, in total 4×7.5KW double-intake centrifugal fans for intake air, model YDW5.6M, air capacity is 20000m ³ /h for each fan; 2×11KW double-intake centrifugal fans for exhaust air, model TAE-710H, belt-drive, air capacity is 36000m ³ /h for each fan.
Heating system	2 units, in total 2 pcs RIELLO RG5S oil burner, Maximum heat productivity: 520000 Kcal/h, 2 pcs stainless steel heat exchangers, 2 electric dampers from spraying to baking cycle. Highest working temperature: 80°C.
Filter system	Pre-filter, high efficiency filter(ceiling filter),floor filter(fibreglass), M-shape active carbon filter, extract fibreglass replaced by level side.
Roof Plates	Galvanized steel.
Control box	lighting switch, spraying, risen-temperature spraying, baking time setting, failure indicator, temperature control device, power supply switch, emergency stop, hour meter, limited-temperature device.
Free air speed	≥0.25m/s
Power supply	as request.
Total Power	57.5 KW

Option: The colour can be Blue, Orange and Red.



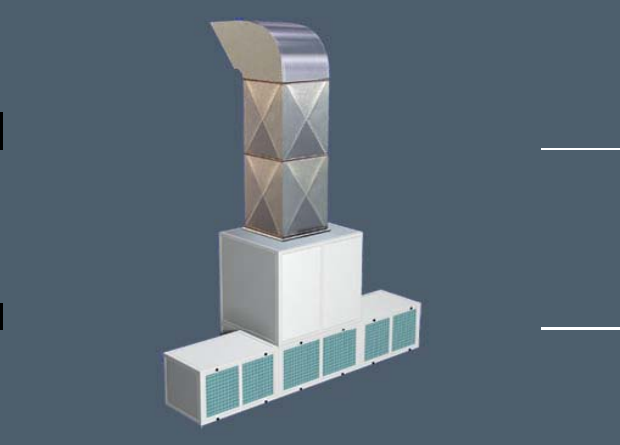
\$103 625,00

Inside dimension	20000×5000×5000mm (L×W×H)
Outside dimension	20144×6896×5600mm (L×W×H)
Basement	Without basement and floor. Exhaust air from 2 rows of pits in the ground, dimension of each pit is 18000×840 mm(L×W);
Main door	4-folds, 4000X4500 mm (WXH), colour: white;
Escape door	2 units, 700X2000 mm (WXH), colour: white;
Room body	4 units supporting steel and 4 units profiled bar beam in the roof to strengthen the room body; wall panel thickness:70 mm, width:1150 mm, tongue and groove structure, 0.476mm colour steel with polystyrene inside, colour: white. Ceiling Lights: 26Units×4Pcs=104Pcs×36W Side Lights: 18Units×4Pcs=72Pcs×36W, vertical (left side have 8 units, right side have 8 units, rear side have 2units)
Lighting	Illuminance: ≥450LUX
Glass	All glass is clear tempered glass.
Generator setting	intake air from side upper direction, exhaust air from rear side direction, quadrate steel frame, outside is white coated steel, inside is galvanized steel. 3 units, in total 6×7.5KW double-intake centrifugal fans for intake air, model YDW5.6M, air capacity is 20000m ³ /h for each fan; 3×11KW double-intake centrifugal fans for exhaust air, model TAE-710H, belt-drive, air capacity is 36000m ³ /h for each fan.
Intake and exhaust air system	
Heating system	3 pcs RIELLO RG55 oil burners, Maximum heat productivity: 780000 Kcal/h, 3 pcs stainless steel heat exchangers, 3 electric dampers from spraying to baking cycle. Highest working temperature: 80°C.
Filter system	Pre-filter, high efficiency filter (ceiling filter), floor filter(fibreglass), M-shape activated carbon filter, extract fibreglass replaced by level side.

Roof Plates	Galvanized steel. lighting switch, spraying, risen-temperature spraying, baking, time setting, failure indicator, temperature control device, power supply switch, emergency stop, hour meter, limited-temperature device.
Control box	
Free air speed	≥0.25m/s
Power supply	as request.
Total Power	85 KW

Option: The colour can be Blue, Orange and Red.

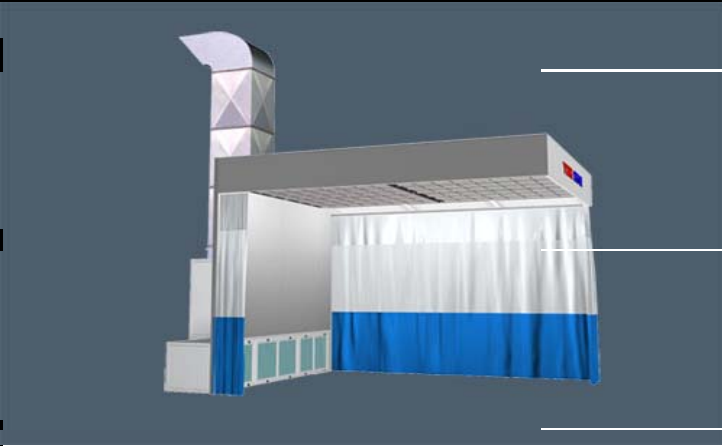
YS-100A



\$6 625,00

Exhaust fan power	5.5kw
Air capacity of exhaust fan	15000m ³ /h

Total power	5.5KW
-------------	-------

YS-100B

\$9 650,00

Outside dimension

7550×3550×3100 mm (L×W×H)

Inside dimension

6300×3450×2700 mm (L×W×H)

Exhaust fan power

5.5kw

Air capacity of exhaust fan

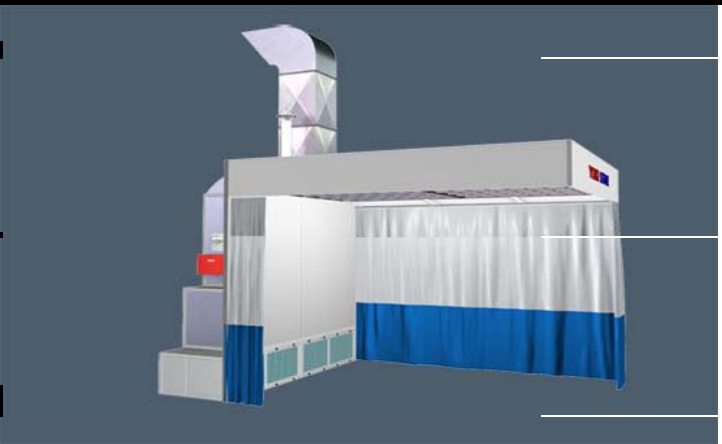
15000m3/h

Power of lighting

1152w

Total power

6.7KW

YS-100C

\$12 300,00

Outside dimension

7550×3550×3400 mm (L×W×H)

Inside dimension

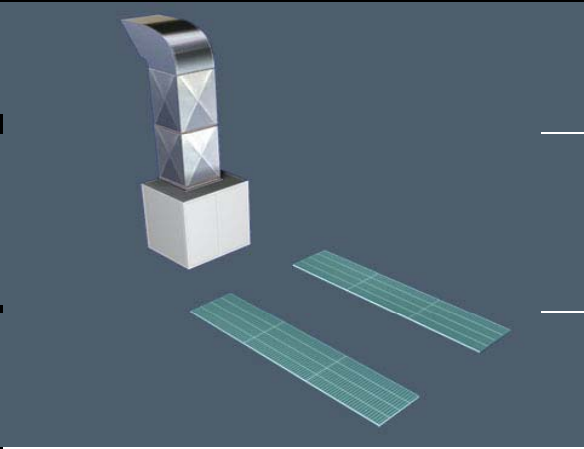
6300×3450×2700 mm (L×W×H)

Exhaust fan power

5.5kw

Air capacity of exhaust fan	15000m3/h
Power of lighting	1152w
Total power	6.7KW

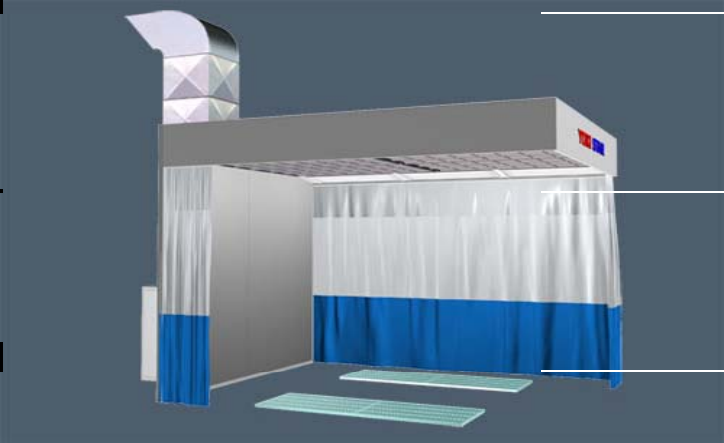
YS-200A



\$7 950,00

Basement style	2 rows pits
Exhaust fan power	5.5KW
Air capacity of exhaust fan	15000m3/h
Total power	5.5KW

YS-200B

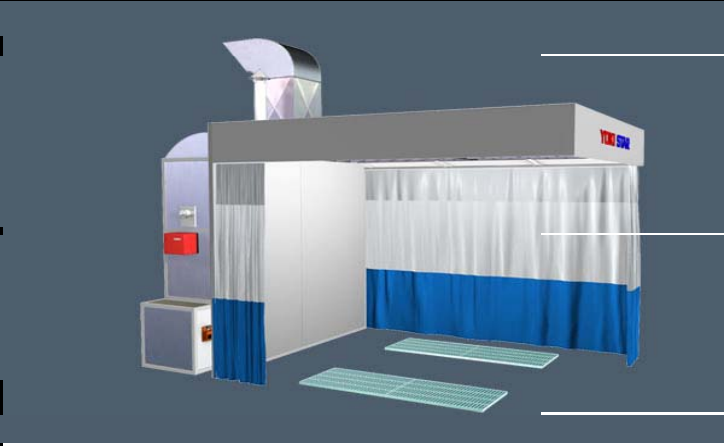


\$11 000,00

Outside dimension	7550×3550×3100 mm (L×W×H)
Inside dimension	6300×3450×2700 mm (L×W×H)

Basement style	2 rows pits
Exhaust fan power	5.5KW
Air capacity of exhaust fan	15000m3/h
Power of lighting	1.152KW
Total power	6.7KW

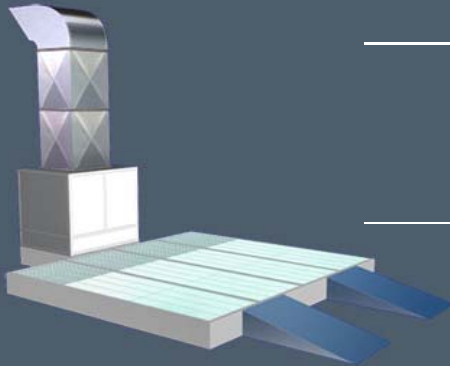
YS-200C



\$14 000,00

Outside dimension	7550×3550×3100 mm (L×W×H)
Inside dimension	6300×3450×2700mm mm (L×W×H)
Basement style	2 rows pits
Intake fan power	5.5kw
Air capacity of intake fan	15000m3/h
Exhaust fan power	5.5kw
Air capacity of exhaust fan	15000m3/h
Power of lighting	1.152kw
Heating productivity	100000Kcal/h
Total power	12.2KW

YS-300A



\$10 225,00

Outside dimension

7550×3550 mm (L×W×H)

Inside dimension

6300×3450 mm (L×W×H)

Basement style

complete grilles

Exhaust fan power

5.5kw

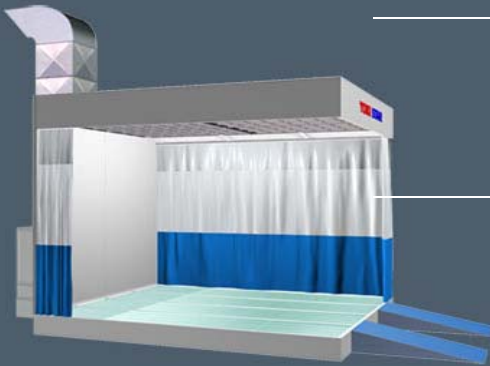
Air capacity of exhaust fan

15000m3/h

Total power

5.5KW

YS-300B



\$13 250,00

Outside dimension

7550×3550×3400 mm (L×W×H)

Inside dimension

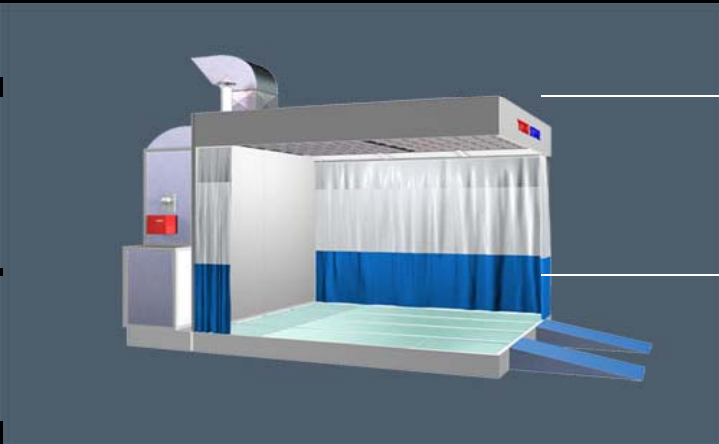
6300×3450×2700 mm (L×W×H)

Basement style

complete grilles

Exhaust fan power	5.5KW
Air capacity of exhaust fan	15000m3/h
Power of lighting	1152W
Total power	6.7KW

YS-300C



\$16 275,00

Outside dimension	7550×3550×3400 mm (L×W×H)
Inside dimension	6300×3450×2700 mm (L×W×H)
Basement style	complete grilles
Intake fan power	5.5KW
Air capacity of intake fan	15000m3/h
Exhaust fan power	5.5kw
Air capacity of exhaust fan	15000m3/h
Power of lighting	1152W
Heating productivity	100000Kcal/h
Total power	12.2KW

YS-MR-A YS-MR-B YS-MR-D



\$4500

\$5000

\$5125

