

A Trusted Brand of Medical Equipment and Medical Solution



Yekalon Kitchen and Laundry Equipment

Founded in 1997, in order to meet worldwide customers' pursuit of high quality life and to offer professional trusted service to worldwide customers, Yekalon Group has been always dedicated to the R&D of the products and services for the ecological chain of real estate development and construction and the vertical integration of the industry. With more than 20 years development, Yekalon has become a world-leading Integrated Solution Provider of Building Materials, Finishes, FF&E, Security and A/V for real estate development and construction worldwide.

Yekalon Group 's business range also covers the investment, development and operation of real estate & 5 star hotel and operation of O2O Internet platform.

Yekalon brand family includes YEKALON, SENNORWELL, BERGEIM, TAP&GO, BUILDMOST, etc.

Yekalon Kitchen and Laundry Equipment Dept is a world-wide One-stop Specialist of Commercial Kitchen and Laundry Solution, specialized in providing Kitchen and Laundry Area planning, equipment specifications, M&E rough-in and connection plan, tendering package, site inspection, testing and commissioning, etc.

Yekalon have a **180,000** sqm manufacturing center equipped with most advanced machinery, including Italy punches, USA Automation machinery, Switzerland laser cutting system, Italy Auto-Robort polishing machinery. Yekalon also represent as the authorized agent/sole agent for several international premium brands of Kitchen and Laundry equipment.

All our products have obtained CE, ETL, CB, GS certification and passed the ISO9001 international quality management system, ISO14001 environment management system certification.

Till now thousands of satisfied customers have received Yekalon kitchen and Laundry Equipment services, including hotels, food chains, supermarkets, schools, hospitals, enterprise Canteen, theme parks, and food factories, etc.

BuildMost

BuildMost is a one-stop B2B internet platform which bridges supply, procurement and transactions for the whole industrial chain of global real estate, engineering, construction materials and design. With an operation concept of focus, excellence and sharing, BuildMost is deeply dedicated to international construction materials, furniture and home furnishing.

With the appliance of internet, IoT, big data, cloud computing and other technologies, Buildmost aims to make it easy for buyers in the real estate, building materials, furniture and home furnishing field around the world to buy all kinds of cost-effective products and services, so that, both buyers and sellers can easily realize their dream of requirement.

We will gradually develop into a professional building materials industry ecosystem which integrates B2B exhibition promotion, services of building materials international trade consulting, building materials international trade B2B matchmaking and architectural decoration design.



Model: YKL-D7d

Electric ICU Bed(Lateral Tilt)

Color Options: Sky Blue Apply

Green Wood Bruce Grey



Technical Parameters

| External Length | 2230mm |
|-------------------|--------------|
| External Width | 1030mm |
| Bed Height Min. | 570mm |
| Bed Height Max. | 820mm |
| Mattress Platform | 1960 × 900mm |
| Safe Working Load | 250kg |



| Linear Motor | 2pcs |
|---|-------|
| Telescopic Column Motor | 3pcs |
| 6" Double Side Secure Castors, Central Locking | 4pcs |
| ABS Grace Side Rail with Integrated LCD Control Panel | 1 set |
| ABS Grace Bed Ends with Integrated LCD Control Panel | 1 set |
| Trapeze Socket | 2pcs |
| IV Pole | 1 set |
| IV Pole Prevision | 4pcs |
| Drainage Hook | 2pcs |
| Central Locking Pedal | 2pcs |



Model: YKL-D9d

Electric ICU Bed(Lateral Tilt)

Color Options: Sky Blue Apply

Green Wood Bruce Grey



Technical Parameters

| External Length | 2280mm |
|-------------------|--------------|
| External Width | 1090mm |
| Bed Height Min. | 480mm |
| Bed Height Max. | 880mm |
| Mattress Platform | 1925 × 900mm |
| Safe Working Load | 250kg |



| Linear Motor | 3pcs |
|---|-------|
| Telescopic Column Motor | 2pcs |
| 6" Double Side Secure Castors, Central Locking | 4pcs |
| ABS Grace Side Rail with Integrated LCD Control Panel | 1 set |
| ABS Grace Bed Ends with Integrated LCD Control Panel | 1 set |
| 085mm Wall Bumper Wheel | 4pcs |
| Trapeze Socket | 2pcs |
| IV Pole | 1 set |
| IV Pole Prevision | 4pcs |
| Drainage Hook | 2pcs |
| Central Locking Pedal | 2pcs |
| X-ray Translucent Mattress Platform | 1 set |



Model: YKL-X9x Electric Bed

Color Options: Sky Blue

Wood Bruce Grey



Technical Parameters

| External Length | 2290mm |
|-------------------|-------------------|
| External Width | 1020mm |
| Bed Height Min. | 500mm |
| Bed Height Max. | 1000mm |
| Mattress Platform | 1830~2030 × 820mm |
| Safe Working Load | 250kg |



| Linear Motor | 6pcs |
|---|-------|
| 6" Double Side Secure Castors, Central Locking | 4pcs |
| ABS Side Rail with Integrated LCD Control Panel | 1 set |
| ABS Bed Ends One Step Removable | 1 set |
| 074mm Wall Bumper Wheel | 4pcs |
| IV Pole | 1 set |
| IV Pole Prevision | 4pcs |
| Drainage Hook | 2pcs |
| 5th Directional Wheel Pedal | 2pcs |
| Central Locking Pedal | 2pcs |
| X-ray Translucent Mattress Platform | 1 set |
| Night Light | 1 set |
| Data Storage System | 1 set |
| Bed Push Handle for Emergency Transfer | 1 set |



Model: YKL-B4e Manual Bed

Color Options: Sky Blue

Wood Bruce Grey



Technical Parameters

| External Length | 2160mm |
|-------------------|--------------|
| External Width | 1060mm |
| Bed Height Min. | 460mm |
| Bed Height Max. | 720mm |
| Mattress Platform | 1925 × 900mm |
| Safe Working Load | 250kg |



| Manual Cranks | 4pcs |
|--|-------|
| 6" Double Side Secure Castors, Central Locking | 4pcs |
| ABS Side Rail Extra Height | 1 set |
| ABS Bed Ends with Safe Lock | 1 set |
| IV Pole | 1 set |
| IV Pole Prevision | 4pcs |
| Drainage Hook | 2pcs |
| Angle Indicator | 4pcs |
| Central Locking Pedal | 2pcs |

YEKALON Industry, Inc.













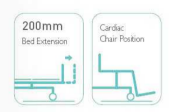














YKLX9x

Electric Bed

Technical Parameters

| External Length | 2290mm |
|-------------------|-----------------|
| External Width | 1020mm |
| Bed Height Min. | 500mm |
| Bed Height Max. | 1000mm |
| Mattress Platform | 1830-2030×820mm |
| Safe Working Load | 250kg |

Technical Configuration

| ☑ Linear Motor | брся |
|---|------|
| ☑ 6" Double Side Secure® Castors, Central Locking | 4pc |
| ☑ ABS Side Rail with Integrated LCD Control Panel | Iset |
| ☑ ABS Bed Ends One Step Removable | Iset |
| ☑ Ø74mm Wall Bumper Wheel | 4pc |
| ☑ IV Pole | Iset |
| ☑ IV Pole Prevision | 4pcs |
| ☑ Drainage Hook | 2pcs |
| ☑ 5 th Directional Wheel Pedal | 2pcs |
| ☑ Central Locking Pedal | 2pc |
| ☑ X-ray Translucent Mattress Platform | Iset |
| ☑ Night Light | lset |
| ☑ Data Storage System | Iset |
| ☑ Bed Push Handle for Emergency Transfer | Iset |

Color Options





YKLC8f

Electric Bed





Technical Parameters

| External Length | 2330mm |
|-------------------|------------|
| External Width | 1065mm |
| Bed Height Min. | 540mm |
| Bed Height Max. | 830mm |
| Mattress Platform | 1925×900mm |
| Safe Working Load | 250kg |

| ☑ Linear Motor | 4pcs | ☑ IV Pole | lset |
|--|-------|--|------|
| ☑ 6" Double Side Secure® Castors, Central Locking | 4pcs | $\overline{\!$ | 4pcs |
| ☑ ABS Side Rail Extra Length | l set | ☑ Drainage Hook | 2pcs |
| $\ensuremath{{\ensuremath{\square}}}$ ABS Bed Ends with Integrated LCD Control Panel | Iset | ☑ Central Locking Pedal | l pc |
| ☑ Ø85mm Wall Bumper Wheel | 4pcs | | |
| ☑ Trapeze Socket | 2pcs | | |

YKLC8e

Electric Bed





Technical Parameters

| External Length | 2280mm |
|-------------------|------------|
| External Width | 1065mm |
| Bed Height Min. | 460mm |
| Bed Height Max. | 750mm |
| Mattress Platform | 1925×900mm |
| Safe Working Load | 250kg |

| ☑ Linear Motor | 4pcs | ☑ IV Pole | Iset |
|--|------|-------------------------|------|
| $\ensuremath{\overline{\!\!\!\!/}}$ 6" Double Side Secure® Castors, Central Locking | 4pcs | ☑ IV Pole Prevision | 4pcs |
| ☑ ABS Side Rail Extra Height | Iset | ☑ Drainage Hook | 2pcs |
| $\ensuremath{{\ensuremath{\square}}}$ ABS Bed Ends with Integrated LCD Control Panel | Iset | ☑ Central Locking Pedal | 2pcs |
| ☑ Ø85mm Wall Bumper Wheel | 4pcs | | |
| ☑ Trapeze Socket | 2pcs | | |



YKLA6w

Electric Bed





Technical Parameters

| External Length | 2160mm |
|-------------------|------------|
| External Width | 950mm |
| Bed Height Min. | 400mm |
| Bed Height Max. | 740mm |
| Mattress Platform | 1925×830mm |
| Safe Working Load | 250kg |

| ☑ Linear Motor | Грс | ☑ IV Pole Prevision | 4pcs |
|-------------------------------|------|---------------------|------|
| ☑ Double Drive Push Rod Motor | lpc | ☑ Drainage Hook | 2pcs |
| ☑ 5" Double Side Castors | 4pcs | | |
| ☑ Foldable Side Rail | Iset | | |
| ☑ ABS Bed Ends with Safe Lock | Iset | | |
| ☑ IV Pole | lset | | |

YKLB6c

Electric Bed





Technical Parameters

| External Length | 2160mm |
|-------------------|------------|
| External Width | 1060mm |
| Bed Height Min. | 435mm |
| Bed Height Max. | 740mm |
| Mattress Platform | 1925×900mm |
| Safe Working Load | 250kg |

| ☑ Linear Motor | lpc | ☑ IV Pole Prevision | 4pcs |
|-------------------------------|------|---------------------|------|
| ☑ Double Drive Push Rod Motor | lpc | ☑ Drainage Hook | 2pcs |
| ☑ 5" Double Side Castors | 4pcs | | |
| ☑ ABS Side Rail | lset | | |
| ☑ Abs Bed Ends with Safe Lock | Iset | | |
| ☑ IV Pole | Iset | | |



YKLB4e

Manual Bed





Technical Parameters

| External Length | 2160mm |
|-------------------|------------|
| External Width | 1060mm |
| Bed Height Min. | 460mm |
| Bed Height Max. | 720mm |
| Mattress Platform | 1925×900mm |
| Safe Working Load | 250kg |

| I√ Manual Cranks | 4pcs | ☑ Drainage Hook | 2pcs |
|---|-------|-------------------------|------|
| V Hartual Cratiks | -thcs | ☑ Drainage Hook | zpcs |
| ☑ 6" Double Side Secure® Castors, Central Locking | 4pcs | ☑ Angle Indicator | 4pcs |
| ☑ ABS Side Rail Extra Height | lset | ☑ Central Locking Pedal | 2pcs |
| ☑ ABS Bed Ends with Safe Lock | l set | | |
| ☑ IV Pole | Iset | | |
| ☑ IV Pole Prevision | 4pcs | | |

YKLF4w

Manual Bed





Technical Parameters

| 2170mm |
|------------|
| 960mm |
| 460mm |
| 720mm |
| 1925×830mm |
| 250kg |
| |

| 4pcs | ☑ Drainage Hook | 2pcs |
|------|----------------------|----------------------------------|
| 4pcs | ☑ Angle Indicator | 4pcs |
| Iset | | |
| Iset | | |
| Iset | | |
| 4pcs | | |
| | 4pcs Iset Iset | 4pcs ☑ Angle Indicator Iset Iset |



YKLD3d

Manual Bed

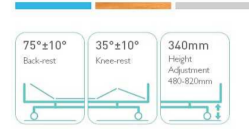


Technical Parameters

| External Length | 2230mm |
|-------------------|------------|
| External Width | 1065mm |
| Bed Height Min. | 500mm |
| Bed Height Max. | 840mm |
| Mattress Platform | 1925×900mm |
| Safe Working Load | 250kg |

| ☑ Manual Cranks | 3pcs | ☑ IV Pole Prevision | 4pcs |
|---|-------|---------------------|------|
| ☑ 5" Double Side Secure® Castors, Central Locking | 4pcs | ☑ Drainage Hook | 2pcs |
| ☑ ABS <i>Grac</i> e Side Rail Extra Height | lset | | |
| ☑ ABS <i>Grace</i> Bed Ends with Safe Lock | lset | | |
| ☑ Central Locking Pedal | 2pcs | | |
| ☑ IV Pole | l set | | |







Technical Parameters

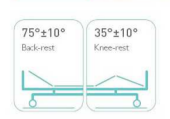
| External Length | 2230mm | |
|-------------------|------------|--|
| External Width | 1015mm | |
| Bed Height Min. | 480mm | |
| Bed Height Max. | 820mm | |
| Mattress Platform | 1925×900mm | |
| Safe Working Load | 250kg | |

| ☑ Manual Cranks | 3pcs | ☑ Drainage Hook | 2pcs |
|-------------------------------------|------|-----------------|------|
| ☑ 5" Covered Castors | 4pcs | | |
| ☑ Foldable Side Rail | Iset | | |
| ☑ ABS Grace Bed Ends with Safe Lock | Iset | | |
| ☑ IV Pole | Iset | | |
| ☑ IV Pole Prevision | 4pcs | | |



YKLA2w

Manual Bed







Technical Parameters

| External Length | 2160mm | |
|-------------------|------------|--|
| External Width | 950mm | |
| Bed Height | 500mm | |
| Mattress Platform | 1925×830mm | |
| Safe Working Load | 250kg | |

| ☑ Manual Cranks | 2pcs | $\ensuremath{{\ensuremath{\noto}}}$ IV Pole Prevision | 4pcs |
|------------------------------|------|---|------|
| ☑ 5" Covered Castors | 4pcs | ☑ Drainage Hook | 2pcs |
| ☑ Foldable Side Rail | Iset | ☑ Shoes Holder | Iset |
| ☑ ABS Bed End with Safe Lock | Iset | | |
| ☑ IV Pole | Iset | | |

YKLA3w

Manual Bed





Technical Parameters

| External Length | 2160mm | |
|-------------------|------------|--|
| External Width | 950mm | |
| Bed Height Min. | 420mm | |
| Bed Height Max. | 740mm | |
| Mattress Platform | 1925×830mm | |
| Safe Working Load | 250kg | |

| ☑ Manual Cranks | Зрся | ☑ Drainage Hook | 2pcs |
|------------------------------|------|-----------------|------|
| ☑ 5" Covered Castors | 4pcs | | |
| ☑ Foldable Side Rail | lset | | |
| ☑ ABS Bed End with Safe Lock | Iset | | |
| ☑ IV Pole | Iset | | |
| ☑ IV Pole Prevision | 4pcs | | |



YKLT2k

Manual Bed









Technical Parameters

| External Length | 2130mm | |
|-------------------|------------|--|
| External Width | 970mm | |
| Bed Height | 500mm | |
| Mattress Platform | 1925×830mm | |
| Safe Working Load | 250kg | |

| ☑ Manual Cranks | 2pcs | ☑ IV Pole Prevision | 4pcs |
|--------------------------------------|------|---------------------|------|
| ☑ 5" Double Side Castors | 4pcs | ☑ Drainage Hook | 2pcs |
| ☑ Aluminium Alloy Foldable Side Rail | Iset | ☑ Shoes Holder | lset |
| ☑ Aluminium Alloy Bed End | Iset | | |
| ☑ IV Pole | Iset | | |

YKLR00

Flat Bed

Technical Parameters

| External Length | 2030mm | |
|-------------------|------------|--|
| External Width | 910mm | |
| Bed Height | 500mm | |
| Mattress Platform | 1950×900mm | |
| Safe Working Load | 200kg | |

Technical Configuration

| | 2pcs |
|---------------------|------|
| ☑ IV Pole | lpc |
| ☑ IV Pole Prevision | 4pcs |
| ☑ Drainage Hook | 2pcs |



YKLR10

Manual Bed Single Crank



Technical Parameters

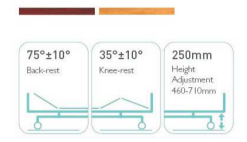
| 2030mm | |
|------------|--|
| 910mm | |
| 500mm | |
| 1910×820mm | |
| 200kg | |
| | |



| ☑ Stainless Steel Bed Ends | 2pcs |
|----------------------------|------|
| ☑ IV Pole | lpc |
| ☑ IV Pole Prevision | 4pcs |
| ☑ Drainage Hook | 2pcs |
| ☑ Manual Cranks | lpc |



YKLH6k Electric Homecare Bed





Technical Parameters

| External Length | 2080mm |
|-------------------|------------|
| External Width | 1000mm |
| Bed Height Min. | 460mm |
| Bed Height Max. | 710mm |
| Mattress Platform | 1925×830mm |

| ☑ Linear Motor | 3pcs | ☑ IV Pole | Iset |
|--|------|---------------------|------|
| ☑ 6" Double Side Castors, Central Locking | 4pcs | ☑ IV Pole Prevision | 4pcs |
| ☑ Wood Bed Ends with Soft Leather Upholstery | Iset | ☑ Drainage Hook | 2pcs |
| ☑ Wood Bed Side Panel | Iset | | |
| ☑ Aluminium Alloy Foldable Side Rail | Iset | | |

YKLH2h

Manual Homecare Bed





Technical Parameters

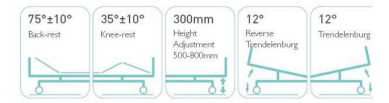
| External Length | 2140mm |
|-------------------|------------|
| External Width | 1020mm |
| Bed Height | 400mm |
| Mattress Platform | 1925×830mm |

| ☑ Manual Cranks | 2pcs | ☑ IV Pole | Iset |
|-----------------------|------|---------------------|------|
| ☑ 5" Covered Castors | 4pcs | ☑ IV Pole Prevision | 4pcs |
| ☑ Wood Bed Ends | Iset | ☑ Drainage Hook | 2pcs |
| ☑ Wood Bed Side Panel | Iset | ☑ Shoes Holder | lpc |



YKLGB8c

Electric Orthopedic Traction Bed





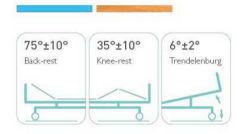
Technical Parameters

| External Length | 2160mm |
|-------------------|------------|
| External Width | 1060mm |
| Bed Height Min. | 500mm |
| Bed Height Max. | 800mm |
| Mattress Platform | 1935×900mm |

| ☑ Linear Motor | 4pcs | ☑ Drainage Hook | 2pcs |
|---|------|--------------------------|------|
| ☑ 5" Double Side Se <i>cure®</i> Castors, Central Locking | 4pcs | ☑ Aluminium Balkan Frame | lset |
| ☑ ABS Side Rail | Iset | ☑ Central Locking Pedal | lpc |
| ☑ ABS Bed Ends with Safe Lock | Iset | | |
| ☑ IV Pole Prevision | 4pcs | | |

YKLGS4k

Manual Orthopedic Traction Bed





Technical Parameters

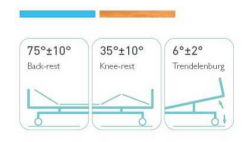
| External Length | 2130mm |
|-------------------|------------|
| External Width | 960mm |
| Bed Height | 500mm |
| Mattress Platform | 1925×830mm |

Technical Configuration

| ☑ Manual Cranks | 4pcs | ☑ IV Pole Prevision | 4pcs |
|---|------|---------------------------------------|-------|
| ☑ 6" Double Side Castors, Central Locking | 4pcs | ☑ Drainage Hook | 2pcs |
| ☑ Aluminium Alloy Foldable Side Rail | Iset | ☑ Stainless Steel Trapeze Handle | 2pcs |
| ☑ Stainless Steel Bed Ends | Iset | ☑ Stainless Steel Foot Traction Frame | l set |
| ☑ IV Pole | lpc | ☑ Central Locking Pedal | Грс |

YKLGB4e

Manual Orthopedic Traction Bed





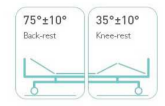
Technical Parameters

| External Length | 2270mm |
|-------------------|------------|
| External Width | 1060mm |
| Bed Height | 500mm |
| Mattress Platform | 1925×900mm |

| ☑ Manual Cranks | 4pcs | ☑ IV Pole | l set |
|--|------|--|-------|
| ☑ ABS Bed Ends with Safe Lock | Iset | ☑ IV Pole Prevision | 4pcs |
| ☑ ABS Bed Ends with Safe Lock | Iset | ☑ Drainage Hook | 2pcs |
| ☑ 5" Single Side Castors , Central Locking | 4pcs | ☑ Stainless Steel Balkan Frame | lset |
| ☑ Central Locking Pedal | lpc | ☑ Folding Dining Table with Buffer Folding | l pc |









Technical Parameters

| External Length | 1800mm |
|-------------------|------------|
| External Width | 900mm |
| Bed Height | 650mm |
| External Height | 1260mm |
| Mattress Platform | 1760×800mm |

| ☑ Manual Cranks | 2pcs | ☑ IV Pole | 1 pc |
|--------------------------------------|-------|---------------------|------|
| ☑ 5" Covered Castors | 4pcs | ☑ Drainage Hook | 2pcs |
| ☑ Full Length Side Rail | l set | ☑ Buffer Air Spring | 4pcs |
| ☑ Plastic Bed Ends with Cartoon Bear | l set | | |
| ☑ IV Pole Prevision | 4pcs | | |



Technical Parameters

| External Length | 1600mm |
|-------------------|------------|
| External Width | 740mm |
| Bed Height | 500mm |
| External Height | 1040mm |
| Mattress Platform | 1580×660mm |

Technical Configuration

| ☑ 5" Covered Castors | 4pcs | ☑ Drainage Hook | 2pcs |
|-------------------------|-------|-----------------|------|
| ☑ Full Length Side Rail | l set | | |
| ☑ Integrated Bed Ends | l set | | |
| ☑ IV Pole | l pc | | |
| ☑ IV Pole Prevision | 4pcs | | |

YKLCT2k







Technical Parameters

| External Length | 1800mm |
|-------------------|------------|
| External Width | 730mm |
| Bed Height | 500mm |
| Mattress Platform | 1580×660mm |

| ☑ Manual Cranks | 2set | ☑ IV Pole | Iset |
|---|------|---------------------|------|
| ☑ Aluminium Side Rail with Extra Protection | Iset | ☑ IV Pole Prevision | 4pcs |
| ☑ Aluminium Bed Ends with Cartoon Sticker | Iset | ☑ Drainage Hook | 4pcs |
| ☑ Anti-slip Bed Feet Cover | 4pcs | ☑ Shoes Holder | Iрс |



YKLX01-1

Baby Crib













Technical Parameters

| External Length | 875mm |
|-----------------|-------|
| External Width | 525mm |
| Bed Height Min. | 650mm |
| Bed Height Max. | 900mm |

Technical Configuration

| ☑ Hydraulic Pump | 1 pc |
|---------------------------|------|
| ☑ Bassinet | lpc |
| ☑ 3'' Double Side Castors | 4pcs |
| | |

YKLX01-5

Baby Crib







Technical Parameters

| External Length | 805mm±10mm |
|-----------------|------------|
| External Width | 525mm±10mm |
| Bed Height | 970mm±10mm |

| ☑ Bassinet | lpc | ☑ IV Pole | Iset |
|----------------------|------|-------------------------|------|
| ☑ 3" Covered Castors | 4pcs | ☑ Utility Basket | lpc |
| ☑ IV Pole Prevision | 2pcs | ☑ Adjustable Air Spring | lpc |

YKLZ07

Electric Bath Bed



Technical Parameters

| External Length | 1900mm |
|-----------------|--------|
| External Width | 710mm |
| Bed Height Min. | 500mm |
| Bed Height Max. | 900mm |



YKLZ0n

Electric Bath Bed







Technical Parameters

| External Length | 1800mm |
|-----------------|--------|
| External Width | 650mm |
| Bed Height Min. | 500mm |
| Bed Height Max. | 730mm |

| ☑ Linear Motor | Ipc |
|-----------------------------|------|
| ☑ 5" Covered Castors | 4pcs |
| ☑ Stainless Steel Side Rail | Iset |
| ☑ Stainless Steel Bed Ends | lset |



YKLX12

Electric Examination Table





Technical Parameters

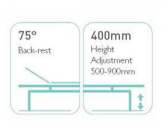
| External Length | 1900mm |
|-------------------|--------|
| External Width | 600mm |
| Table Height Min. | 500mm |
| Table Height Max. | 800mm |

Technical Configuration

| ☑ Linear Motor | lpc |
|----------------------------|------|
| ☑ Anti-slip Bed Feet Cover | 4pcs |
| ☑ Removable Pillow | lpc |

YKLX12-1

Hydraulic Examination Table





Technical Parameters

| External Length | 1900mm |
|-------------------|--------|
| External Width | 600mm |
| Table Height Min. | 500mm |
| Table Height Max. | 900mm |

| ☑ Hydraulic Pump | lpc |
|-------------------------|-------|
| ☑ Adjustable Air Spring | 2pcs |
| ☑ 5" Covered Castors | 4pcs |
| ☑ Hydraulic pedal | 2sets |

YKLX26

Electric Examination Table





Technical Parameters

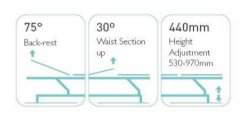
| External Length | 1810mm |
|-------------------|--------|
| External Width | 680mm |
| Table Height Min. | 570mm |
| Table Height Max. | 860mm |

Technical Configuration

| ☑ Pillow | lpc | ☑ Hand Controller | lpc |
|--|------|---------------------|-----|
| ☑ Motor | Iрс | ☑ Paper Roll Holder | lpc |
| ☑ Mechanical Lever to Adjust Back Rest | lpc | | |
| ☑ 2" Casters | 2pcs | | |

YKLX27

Electric Examination Table





Technical Parameters

| External Length | 1970mm |
|-------------------|--------|
| External Width | 690mm |
| Table Height Min. | 530mm |
| Table Height Max. | 970mm |

| ☑ Pillow | Ipc | ☑ Hand Controller | lpc |
|--------------|------|---------------------|-----|
| ☑ Motor | 2pcs | ☑ Paper Roll Holder | Iрс |
| ☑ Gas spring | 2pcs | | |
| ☑ 4" Casters | 4pcs | | |



YKLX07a

Examination Table





Technical Parameters

| External Length | 1900mm |
|-----------------|--------|
| External Width | 600mm |
| Table Height | 680mm |

Technical Configuration

| 4pcs |
|------|
| |
| |
| |



Examination Table







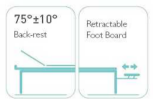
Technical Parameters

| External Length | 1900mm |
|-----------------|--------|
| External Width | 600mm |
| Table Height | 680mm |

| ☑ Anti-slip Bed Feet Cover | 4pcs |
|--|------|
| ☑ Mechanical Lever to Adjust Back Rest | lset |
| Mechanical Lever to Adjust Back Rest | Iset |

YKLA048

Gynecological Examination Table





Technical Parameters

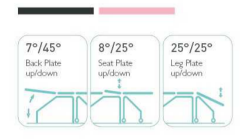
| External Length | 1870mm |
|-----------------|--------|
| External Width | 600mm |
| Table Height | 680mm |

| ☑ Drawer | 4pcs | ☑ Lithotomy Rod | Iset |
|--------------------------|------|-------------------------|------|
| ☑ Step Stool | l pc | ☑ Stainless Steel Basin | lpc |
| ☑ Retractable Foot Board | l pc | ☑ Paper Roll Holder | lpc |



YKLA046

Gynecological Table





Technical Parameters

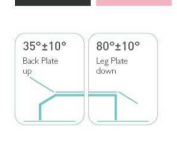
| External Length | 1900mm |
|-----------------|--------|
| External Width | 600mm |
| Table Height | 800mm |

Technical Configuration

| ☑ Crank Wheel | 2pcs | ☑ Stirrup | Iset | ☑ Anti-slip Bed Feet Cover | 4pcs |
|-------------------|------|--------------|------|----------------------------|------|
| ☑ Lithotomy Rod | Iset | ☑ Hand Bar | Iset | ☑ Mechanical Lever | 2pcs |
| ☑ Shoulder Holder | Iset | ☑ Arm Holder | Iset | ☑ 3" Castors with Break | 4pcs |

YKLA045

Gynecological Table





Technical Parameters

| External Length | 1800mm |
|-----------------|--------|
| External Width | 520mm |
| Table Height | 740mm |

| ☑ Lithotomy Rod | Iset |
|--------------------|-------|
| ☑ Hand Bar | Iset |
| ☑ Mechanical Lever | 2sets |

YKLA050

Gynecological Table



Technical Parameters

| External Length | 1060mm |
|----------------------|---------------|
| External Width | 710mm |
| Table Height | 800mm |
| Foot Part Dimensions | 920×680×640mm |

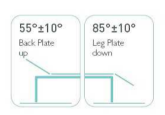


Technical Configuration

| ☑ Lithotomy Rod | Iset |
|----------------------------|------|
| ☑ 4" Castors with Break | 2pcs |
| ☑ Anti-slip Bed Feet Cover | 4pcs |

YKLA045-1

Gynecological Table



Technical Parameters

| External Length | 1820mm |
|-----------------|--------|
| External Width | 500mm |
| Table Height | 800mm |

| $\overline{\!$ | Iset | ☑ Mechanical Lever | 2sets |
|--|------|-------------------------|-------|
| ☑ Hand Bar | Iset | ☑ Stainless Steel Basin | Ipc |
| ☑ Anti-slip Bed Feet Cover | 4pcs | | |



YKLA99-6

Electric Gynecological Exam Couch





Technical Parameters

| External Length | 1330mm |
|-----------------|--------|
| External Width | 870mm |
| Table Height | 1450mm |

Technical Configuration

| ☑ Simple Side Rail | Iset |
|--------------------|-------|
| ☑ Leg Holder | l set |
| ☑ 5" Castors 4 | 4pcs |
| ☑ Foot Pedal | lpc |

YKLA99-8

Electric Gynecological Exam Couch





Technical Parameters

| External Length | 1450mm |
|-----------------|--------|
| External Width | 600mm |
| Table Height | 580mm |

| ☑ Hand Bars | 2pcs |
|--------------------------------|------|
| ☑ Leg Support with Cushion | 2pcs |
| ☑ Foot Padel | lpc |
| ☑ Stainless Steel Sewage Basin | lpc |

YKLA99-7

Multi-Functional Electric Obstetric Bed





Technical Parameters

| External Length | 1980mm |
|-------------------|--------|
| External Width | 720mm |
| Table Height Min. | 630mm |
| Table Height Max. | 880mm |

Technical Configuration

| ☑ Bed Frame | l pc | ☑ Hand Bars | 2pcs | ☑ Caster | l pc |
|---------------------|------|--------------------------------|------|----------|------|
| ☑ Foot Pedal | Грс | ☑ Leg Support with Cushion | 2pcs | | |
| ☑ Hand Controller | lpc | ☑ Arm Support with Cushion | 2pcs | | |
| ☑ Anesthesia Screen | l pc | ☑ Stainless Steel Sewage Basin | lpc | | |

YKLA105

Multi-Functional Manual Obstetric Table



Technical Parameters

| External Length | 1900mm |
|-------------------|--------|
| External Width | 600mm |
| Table Height Min. | 700mm |
| Table Height Max. | 900mm |

| ☑ Bed frame | lpc | ☑ Leg support with cushion | 2pcs |
|---------------------------|------|---|------|
| ☑ Mattress | Грс | $\ensuremath{ec{eta}}$ Arm support with cushion | 2pcs |
| ☑ Anesthesia screen frame | lpc | ☑ Stainless steel sewage basin | lpc |
| ☑ Hand bars | 2pcs | | |



YKLA98-15

Electric Obstetric Bed













Technical Parameters

| External Length | 1930mm |
|-------------------|--------|
| External Width | 940mm |
| Table Height Min. | 620mm |
| Table Height Max. | 860mm |

| $\overline{\!$ | Ipair | ☑ Power cord | Ipc |
|--|-------|-----------------|-------|
| ☑ Filth basin | lpc | ☑ CD player | Iset |
| ☑ IV pole | lpc | ☑ ABS Guardrail | Ipair |
| ☑ Controller | lpc | ☑ Castor | Iset |

YKLA100-4A

Electric Operating Table













Technical Parameters

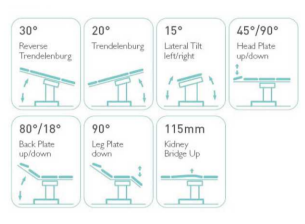
| External Length | 2060mm |
|-------------------|--------|
| External Width | 500mm |
| Table Height Min. | 710mm |
| Table Height Max. | 1010mm |

| ☑ Bed Frame | lpc | 🗹 Arm Holder with Cushion | 2pcs | ☑ Kidney Bridge Handle Tpc |
|--------------------------------|------|-----------------------------|------|----------------------------|
| ☑ Mattress | Iset | ☑ Leg Support with Cushion | 2pcs | |
| ☑ Anesthesia Screen Frame | lpc | ☑ Foot Support with Cushion | 2pcs | |
| ☑ Shoulder Holder with Cushion | 2pcs | ☑ Hand Controller | lpc | |



YKLA3001

Manual Operating Table





Technical Parameters

| External Length | 2000mm |
|-------------------|--------|
| External Width | 480mm |
| Table Height Min. | 790mm |
| Table Height Max. | 1040mm |

Technical Configuration

| ☑ Bed Frame | 1pc | ☑ Arm Holder with Cushion | 2pcs |
|--------------------------------|------|----------------------------|------|
| | Iset | ☑ Leg Support with Cushion | 2pcs |
| ☑ Anesthesia Screen Frame | Грс | | |
| ☑ Shoulder Holder with Cushion | 2pcs | | |

YKLA205

Manual Operating Table





Technical Parameters

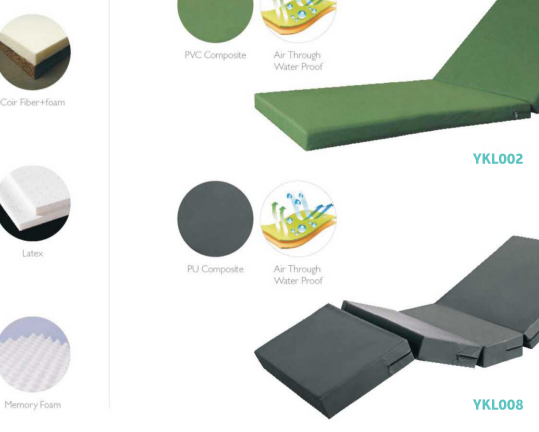
| External Length | 2000mm |
|-------------------|--------|
| External Width | 480mm |
| Table Height Min. | 720mm |
| Table Height Max. | 960mm |

| ☑ Bed Frame | Ipc | $\ensuremath{ec{eta}}$ Arm Holder with Cushion | 2pcs |
|--------------------------------|------|--|------|
| ☑ Mattress | Iset | ☑ Leg Support with Cushion | 2pcs |
| ☑ Anesthesia Screen Frame | Грс | | |
| ☑ Shoulder Holder with Cushion | 2pcs | | |

YKL104-1

Mattress (OEM Size)





Air Through Water Proof Sectional Foam

TPU Composite



YKL006

Air Mattress









Pump

| Electrical | AC220-240V/100-120V, 50HZ/60HZ |
|----------------|--------------------------------|
| Air output | 4L/min |
| Pressure Range | 12kPa(90mmHg) |
| Cycle Time | 5~6min |

Mattress

| Arrangement | 2.5" bubble pad |
|-------------|-------------------|
| Material | medical grade PVC |
| Dimension | 1900×900×64mm |
| Weight | 2.6kg |

YKL012

Air Mattress









Pump

| Power supply | 110V/220V/50-60Hz |
|-------------------|-------------------|
| Air output | 6-8 liter/min |
| Pressure range | 50mmHg - 120 mmHg |
| Cycle time | 12min |
| Power consumption | 7W |
| Fuse | IA |

Mattress

| Standard Size | 80"×32-36" |
|-----------------|---------------------|
| Top cover | Nylon PU /strength |
| Air cells | Nylon / PVC/TPU |
| Bottom | tarpaulin /nylon PU |
| Mattress weight | 5,5-6.5kg |
| Weight Capacity | 135-145kg |
| | |

YKL013

Air Mattress





| Power supply | 110V/220V/50-60Hz |
|-------------------|-------------------|
| Air output | 6-8 liter/min |
| Pressure range | 50mmHg - 120 mmHg |
| Cycle time | 12 min |
| Power consumption | 7W |
| Fuse | IA |



Mattress

| Standard Size | 80 "×32-36" |
|-----------------|---------------------|
| Top cover | Nylon PU /strength |
| Air cells | Nylon / PVC/TPU |
| Bottom | tarpaulin /nylon PU |
| Mattress weight | 5.5-7kg |
| Weight Capacity | 135-145kg |

YKL015

ICU Air Mattress





| D | 110///220///50 (011 |
|-------------------|---------------------|
| Power supply | 110V/220V/50-60Hz |
| Air output | 6-8 liter/min |
| Pressure range | 50mmHg - 120 mmHg |
| Cycle time | 12 min |
| Power consumption | 7W |
| Fuse | IA |



Mattress

| Standard Size | 80 "×32-36" |
|-----------------|----------------------|
| Top cover | Nylon PU / strength |
| Air cells | Nylon / PVC / TPU |
| Bottom | tarpaulin / nylon PU |
| Mattress weight | 1 Okg |
| Weight Capacity | 180kg |



ABS Bedside Table
520×430×770mm(L×W×H)

YKL008-2

YKL005-1

YKL008

ABS+Steel Bedside Table 530×450×700mm(L×W×H)









YKL013-1
ABS+Steel Bedside Table
500×570×730mm(L×W×H)





YKL006-1

Stainless Steel Bedside Table 475×390×780mm(L×W×H)



Steel Bedside Table 460×470×700mm(L×W×H)





YKL020

Solid Wood Bedside Table 500×430×650mm(L×W×H)



YKL019

YKL009-2

Phenolic Resin Bedside Table 530×400×745mm(L×W×H)

Dining Table Max. Height: 1010mm



YKL009-3

Phenolic Resin Bedside Table 530×475×780mm(L×W×H)



YKL009-4

Phenolic Resin Bedside Table 530×475×780mm(L×W×H)





YKL046-2

Overbed Table



Technical Parameters

| Length | 900mm |
|-------------|--------|
| Width | 450mm |
| Height Min. | 760mm |
| Height Max. | 1040mm |



Technical Configuration

| 2" Castors | 4pcs |
|------------|------|
| 2" Castors | 4pcs |
| | |

YKL046

Overbed Table



Technical Parameters

| Length | 760mm |
|-------------|--------|
| Width | 380mm |
| Height Min. | 730mm |
| Height Max. | 1130mm |



| ☑ Air Spring for Height Adjustment | lpc |
|------------------------------------|------|
| ☑ Castors | 4pcs |
| | |
| | |
| | |



Turning Table Board

YKL242-1

U Type Overbed Table

Technical Parameters

910×450×740-1090mm

Technical Configuration

☑ Air Spring for Height Adjustment



YKL201-4

Overbed Table

350mm

Adjustment

400mm

Height Adjustment

Height

Technical Parameters

800×410×730-1130mm

Technical Configuration

☑ Air Spring for Height Adjustment





400mm

Adjustment

Height

YKL042

Overbed Table

Technical Parameters

800×410×730-1130mm

Technical Configuration

☑ Air Spring for Height Adjustment

☑ MDF Table Top



YKL046-1

Telescopic Dining Board

Technical Parameters

870-1020×350×28mm

Technical Configuration

☑ Hook







Ambulance Stretcher Trolley

Material: Aluminum Alloy Foam Mattress: PVC Cover

YKL039(A)



Technical Parameters

| Full Size | 1900×550×400mm | Net Weight | 25.5kg |
|-----------|----------------|--------------|--------|
| Back-rest | 70° | Load Bearing | 159kg |



| Full Size | 1900×540×800mm | Net Weight | 45kg |
|-------------|----------------|--------------|-------|
| Lowest Size | 1900×540×200mm | Load Bearing | 159kg |
| Back-rest | 85° | | |



Technical Parameters

| Full Size | 1900×550×920mm | Net Weight | 36.8kg |
|-------------|----------------|--------------|--------|
| Lowest Size | 1900×550×260mm | Load Bearing | 159kg |
| Back-rest | 70° | | |



Technical Parameters

| Full Size | 1950×550×870mm | Net Weight | 40kg |
|-------------|----------------|--------------|-------|
| Lowest Size | 1950×550×230mm | Load Bearing | 159kg |
| Back-rest | 70° | | |

YKL040(A)

Stretcher Trolley



Technical Parameters

| Full Size | 1950×540×880mm | Net Weight | 35kg | |
|-------------|----------------|--------------|-------|--|
| Lowest Size | 1950×540×480mm | Load Bearing | 159kg | |

YKL037(B)

Patient Trolley



Technical Parameters

| Full Size | 1960×600×750mm |
|-----------|----------------|
| Back-rest | 75° |

YKL038-2

Patient Trolley



Technical Parameters

| Lowest Size | 1960×700×620mm |
|---------------|----------------|
| Heighest Size | 1960×700×860mm |
| Back-rest | 75° |

YKL037©

Patient Trolley



Technical Parameters

| Lowest Size | 1960×700×620mm |
|---------------|----------------|
| Heighest Size | 1960×700×860mm |
| Back-rest | 75° |



YKL041

Operation Connecting Trolley





Technical Parameters

| Length | 3650mm |
|-------------|--------|
| Width | 640mm |
| Min. Height | 640mm |
| Max. Height | 970mm |

| ☑ Crank System | 2pcs | $\ensuremath{ec{eta}}$ 6" Castors with Central Locking | 8pcs | ☑ Directional Wheel Release Pedal 4pcs |
|------------------------|------|--|------|--|
| ☑ Back Rest Air Spring | lpc | ☑ IV Pole Previsions | 2pcs | |
| ☑ ABS Side Rail | Iset | ☑ IV Pole | Iset | |
| ☑ Directional Wheel | 2pcs | ☑ Central Locking Break Pedal | 4pcs | |

YKL041-3

Patient Transportation Trolley





Technical Parameters

| Length | 2120mm |
|-------------|--------|
| Width | 800mm |
| Min. Height | 630mm |
| Max. Height | 930mm |
| | |
| | |
| | |

| 2pcs | ☑ Ø74mm Wall Bumper Wheel | 2pcs |
|------|-------------------------------------|---|
| Iset | ☑ IV Pole Previsions | 2pcs |
| 2pcs | | lpc |
| 4pcs | ☑ IV Pole | Iset |
| Iset | ☑ Central Locking Break Pedal | 2sets |
| Ipc | ☑ Directional Wheel Release Pedal | 2pcs |
| Iset | ☑ X-ray Translucent Bed Platform | Iset |
| | lset 2pcs 4pcs lset lpc | I set ☑ IV Pole Previsions 2pcs ☑ Mattress 4pcs ☑ IV Pole I set ☑ Central Locking Break Pedal Ipc ☑ Directional Wheel Release Pedal |



YKL041-1

Patient Transportation Trolley





Technical Parameters

| Length | 1900mm |
|-------------|--------|
| Width | 640mm |
| Min. Height | 550mm |
| Max. Height | 850mm |

Technical Configuration

| ☑ Crank System | Iset | ☑ Directional Wheel | lpc | ☑ Central Locking Break Pedal | 2pcs |
|-----------------------------------|------|--------------------------|------|-------------------------------|------|
| ☑ Back Rest Air Spring | 1pc | ☑ IV Pole Previsions | 2pcs | ☑ Transfer Mattress | lpc |
| ☑ ABS Side Rail | Iset | ☑ IV Pole | Iset | ☑ Directional Pedal | 2pcs |
| ☑ 6" Castors with Central Locking | 4pcs | ☑ Oxygen Cylinder Holder | Ipc | | |

YKL041-2

Patient Transportation Trolley





Technical Parameters

| Length | 1900mm |
|-------------|--------|
| Width | 640mm |
| Min. Height | 630mm |
| Max. Height | 930mm |

| ☑ Hydraulic Pump | 2pcs | ☑ Directional wheel | l pc | ☑ Directional Pedal | 2pcs |
|----------------------------|----------|-------------------------------|-------|---------------------|------|
| ☑ Back Rest Air Spring | lpc | ☑ IV Pole Previsions | 2pcs | ☑ Transfer Mattress | Ipc |
| ☑ ABS Side Rail | lset | ☑ IV Pole | set | | |
| ☑ 8" Castors, Central Lock | ing 4pcs | ☑ Central Locking Break Pedal | 2sets | | |

YKL041-6

Patient Transportation Trolley





Technical Parameters

| Length | 1930mm |
|-------------|--------|
| Width | 660mm |
| Min. Height | 510mm |
| Max. Height | 850mm |

Technical Parameters

| ☑ Crank System | lset | $\ensuremath{{\ensuremath{\notoldsym} Directional}}$ Directional Wheel | Ipc | ☑ Oxygen Cylinder Holder | lpc |
|-------------------------------|------|---|------|-------------------------------|------|
| ☑ Back Rest Air Spring | l pc | ☑ Directional Pedal | 2pcs | ☑ Central Locking Break Pedal | 4pcs |
| ☑ Plastic Side Rail | Iset | ☑ IV Pole Previsions | 2pcs | ☑ Transfer Mattress | 1 pc |
| ☑ 6" Castors, Central Locking | 4pcs | ☑ IV Pole | lset | ☑ Safe Lock for Side Rail | 2pcs |

YKL051-ET

Emergency Trolley Size: 750×475×920mm



YKL054-AT

Anesthesia Trolley Size: 750×475×920mm



YKL054-IV

Clinical Trolley Size: 750×475×920mm



YKL030

Medicine Trolley Size: 673×480×920mm



YKL001

ABS Trolley Size: 539×366×900mm



YKL001A-1

ABS Trolley Size: 539×366×900mm



YKL003

ABS Trolley Size: 539×366×900mm



YKL002

ABS Trolley Size: 539×366×900mm



YKL004

ABS Trolley Size: 670×475×900mm



YKL007

ABS Trolley Size: 670×475×900mm



YKL008

ABS Trolley Size: 670×475×900mm



YKL005

ABS Trolley Size: 670×475×900mm



YKL010-CT4

Clinical Trolley Size: 625×475×930mm



YKL-CT723

Clinical Trolley Size: 625×475×930mm



YKL-IV722

Infusion Trolley Size: 625×475×930mm



YKL-MT121

Medicine Trolley Size: 625×475×930mm



Registered Model: SKM-B

YKL-ET120

Emergency Trolley Size: 625×475×930mm



YKL-ET121

Emergency Trolley Size: 625×475×930mm



YKL-AT120

Anesthesia Trolley Size: 625×475×930mm



YKL-AT121

Anesthesia Trolley Size: 625×475×930mm



YKL-ET311

Emergency Trolley Size: 750×475×920mm



YKL-ET312

Emergency Trolley Size: 750×475×920mm



YKL-AT311

Anesthesia Trolley Size: 750×475×920mm



YKL-AT312

Anesthesia Trolley Size: 750×475×920mm



YKL-MT310

Medicine Trolley Size: 750×475×920mm



YKL-CT311

Clinical Trolley Size: 750×475×920mm



YKL019-MT

IV Treatment Trolley Size: 750×475×920mm



YKL039-MT

Medicine Trolley Size: 625×475×920mm



YKLR021-5

Case History Trolley Size: 750×410×980mm



YKL022

Case History Trolley Size: 450×410×950mm



YKL054-MT

Medicine Trolley Size; 750×475×920mm



YKL051-MT850

Medicine Trolley Size: 850×520×950mm



Registered Model: SKM-B

YKL026

Clinical Trolley Size: 500×500×880mm



YKL-CT231 Clinical Trollev

Clinical Trolley Size: 780×475×1000mm



YKL-ET223

Clinical Trolley Size: 780×475×1000mm



YKL-ET850

Emergency Trolley Size: 850×520×990mm



YKL024-1

Case History Trolley Size: 750×460×930mm



YKL024

Case History Trolley Size: 435×460×930mm



YKL-CT033

Clinical Trolley Size: 690×450×825mm



YKL-CT320

Clinical Trolley Size: 720×470×890mm



YKL-CT151

Medicine Trolley Size: 670×500×870mm



YKL043

Medicine Trolley Size: 670×500×955mm



YKL-LC712

Laundry Trolley Size: 915×460×820mm



YKL-ET053

Emergency Trolley Size: 760×510×960mm



YKL040

Laundry Trolley Size: 800×600×840mm



YKL040-1

Laundry Trolley Size: 800×600×840mm



YKL027

Laundry Trolley Size: 900×450×1050mm



YKL-WC561

Waste Collecting Trolley Size: 800×590×890mm



Registered Model: SKM-B

YKL006C

Instrument Trolley (Disassembly structure)
Size: 670×450×900mm

Packing volume is greatly reduced and easy to install. No welding mark, surface is much more smooth.

YKL006

Treatment Trolley Size: 670×450×900mm





YKL005

Fan-shaped Instrument Trolley Size: B: 1550×460×930mm M: 1400×460×900mm S: 1200×460×900mm



YKL015

Treatment Trolley Size: 510×510×940mm



YKL001

Treatment Trolley Size: 670×450×900mm



YKL002

Dressing Trolley Size: 670×450×900mm



YKL006-1

Treatment Trolley Size: 670×450×900mm



YKL004

Instrument Trolley Size: 900×550×800mm



YKL029

Dressing Trolley Size: 670×450×1000mm



YKL018

Anaesthetic Trolley Size: 650×450×850mm



YKL032

Infusion Treatment Trolley Size: 670×450×1700mm



YKL012

Insulated Food Cart Heat store type



Registered Model: SKM-B

YKL021-2

Emergency Trolley Size: 700×400×850mm



YKL019

Emergency Trolley Size: 750×400×850mm



YKL028

Medicine Trolley Size: 670×450×1000mm



YKL006-101

Treatment Trolley Size: 670×450×900mm



YKL007-1

Stainless Steel Trolley



YKL105

Wet Linen Trolley Size: 820×600×590mm



YKL-CT033

Oxygen Bottle Trolley



YKL088

Swab Stand Size: 900×500×1500mm



YKL036

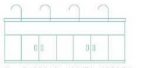
Stainless Steel Washing Sink Size: 1600(W)×630(D)×1350(H)mm



Size: 1000(W)×630(D)×1350(H)mm



Size: 2000(W)×630(D)×1350(H)mm



Size: 2400(W)×630(D)×1350(H)mm

| ☑ Faucet | 2pcs |
|-----------------|------|
| ☑ Soap Dispener | Грс |





YKL013

Stainless Steel Trolley for Medical Record Holder (40 shelves) Size: 630×430×900mm



YKL014

Stainless Steel Trolley for Medical Record Holder (20 shelves) Size: 340×400×900mm



YKL034-1

Trash Can



YKL034-4

Trash Can



YKL041(5)

Wash Basin



YKL038-1

Mayo Trolley Size: 600×400×870-1100mm



YKL038-2

Mayo Trolley Size: 500×350×870-1100mm



YKL041

I.V. Pole



YKL-CL001 YKL-CL501

Curtain

Track



YKL070

Work Table Size: 1800×700×850mm



YKL077

Work Table Size: 1200×800/300×1600mm



YKL049

Stainless Steel Screen Size: 2000×1870mm



YKL078

Shelf With Four Layers Size: 1200×600×1800mm



YKL001

Stainless Steel Tank Φ170mm Φ200mm Φ230mm Φ260mm Φ300mm



Stainless Steel Cream Gauze Can Ф80×80mm Ф90×90mm Ф100×100mm Ф120×120mm Ф141×126mm Ф160×154mm

YKL011

 Stainless Steel Sterilization Tray

 Without holes:
 With holes:

 150×100×45mm
 150×100×45mm

 200×110×45mm
 200×110×45mm

 250×160×45mm
 250×160×45mm

 300×200×50mm
 300×200×50mm

YKL012

Stainless Steel Tray 300×200×48mm 350×250×48mm 400×300×48mm 450×300×48mm 350×500×48mm









YKL021

Stainless Steel Needle Sterilizer Size: 77holes 105holes



YKL022

Stainless Steel Medicine-change Bowl Φ180mm Φ200mm Φ220mm Φ240mm Φ260mm Φ280m



YKL031

 Stainless Steel Kidney Dish

 Shallow:
 Deep:

 L204×130mm
 L243×125mm

 M190×116mm
 M203×102mm

 \$178×104mm
 \$165×80mm



YKL032

Stainless Steel Sterilized Bottle/
Medicine Cup
Sterilized bottles:

Φ50x103mm Φ50×93mm Φ50×83mm Φ50×53mm
Medicine cups: Φ44×40mm Φ50×50mm



YKL041

 Stainless Steel Soak Forceps Bucket/

 Measuring Cup/Enema Bucket

 Measuring cup
 Enema bucket

 ILΦ 100×150mm
 ILΦ 100×150mm

 2LΦ 130×190mm
 2LΦ 130×190mm



YKL042

 Stainless Steel Forceps Bucket

 Inverted cone:
 Straight:

 Φ80×198mm
 Φ80×200mm

 Φ45×113mm
 Φ45×113mm





YKL090S

Cabinet Size: 900×450×750mm Size: 900×450×1050mm

YKL090M

Cabinet

YKL090L

Cabinet Size: 900×450×1800mm Size: 900×450×1800mm

YKL091

Cabinet

YKL092

Cabinet Size: 900×450×1800mm

YKL093

Cabinet Size: 900×450×1800mm

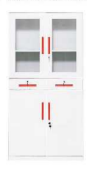












YKL098-2

Locker Size: 900×500×1800mm



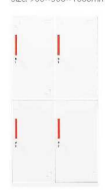


Locker Size: 900×500×1800mm



YKL098-4

Locker Size: 900×500×1800mm



YKL098-6

Locker Size: 900×500×1800mm



YKL098-9

Locker Size: 900×500×1800mm



YKL059

Single-sided Medicine Shelf Size: 800×460×2000mm





YKL060

Rotary Medicine Shelf Size: 920×1800mm



YKL061

Adjustable Component Medicine Shelf Size: 1030×500×2000mm



YKL062

Two-sided Adjustable Medicine Tray Size: 800×800×2000mm





Model: YKL-93, YKL-93A, YKL-93B

Infant Radiant Warmer

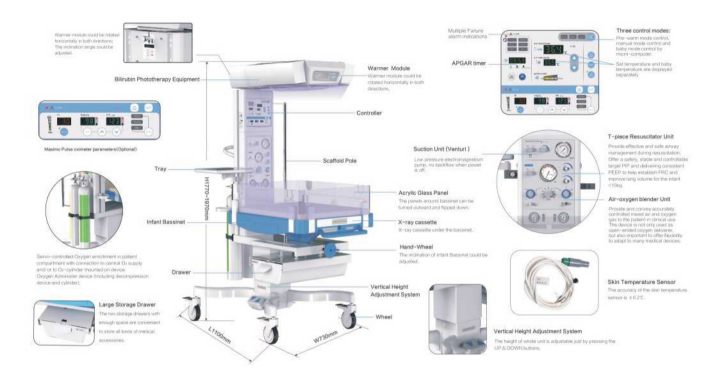


Brief Introduction

- Three Control Modes: Pre-warm Mode, Manual Mode, Baby Mode Control by Micro-computer;
- Set Temperature and Baby Temperature can be displayed separately;
- Horizontal Angle of Warmer Module and Inclination of the Bassinet can be adjusted;
- The Panels around Bassinet can be turned outward or disassembled;
- X-ray Cassette Under the Bassinet;
- APGAR Timer;
- Multiple Failure Alarm Indications;
- RS232 Connector for Data Output.

| Power requirement: | AC220V230V/50Hz or AC1 10- 120V/50-60Hz, 700VA (YKL-93) AC220V230V/50Hz or AC1 10- 120V/50-60Hz, 750VA (YKL-93B /93A) |
|--|--|
| Control Mode: | Pre-warm Mode, Manual Mode, Baby Mode are controlled by Micro-computer |
| Baby Mode Temperature Control Range | 34.5℃ ~ 37.5℃ |
| Skin Temperature Display Range | 5°C ~ 65°C |
| Accuracy of Skin Temperature Sensor | ±0,2℃ |
| Temperature Uniformity of Mattress | ≤2°C |
| Angle of Heater Head | 0°, 30°, 60°, 90° for two ways |
| Inclination of the Bassinet | ± 10℃ |
| APGAR Timer | Audible and Visible Alarm when the Device runs to 50"-1', 4' 50" ~5', 9'50" ~10 |
| Failure Alarm | Over Temperature Alarm, Deviation Alarm, Sensor Failure Alarm, Power Failure Alarm, Setting Alarm, Checking Alarm, etc. |
| The Total Irradiance Ebi on the Effective Surface Area | ≥0.66mW/cm2 (YKL-93B / 93A) |
| Average Value of General Bilirubin Radiation on the Mattress Effective Range | ≥0.58mW/cm2 (YKL-93B / 93A) |
| Bilirubin Uniformity of Radiating on the Mattress Effective Range | >0.4 (YKL-93B / 93A) |
| Dominant Wavelength of Blue Light | 420~470nm |

Model: YKL-93C
Infant Radiant Warmer



Brief Introduction

- Three Control Modes: Pre-warm Mode, Manual Mode, Baby Mode Control by Micro-computer;
- Set Temperature and Baby Temperature can be displayed separately;
- Horizontal Angle of Warmer Module and Inclination of the Bassinet can be adjusted;
- The Panels around Bassinet can be turned outward or disassembled;
- X-ray Cassette Under the Bassinet;
- APGAR Timer;
- Multiple Failure Alarm Indications;
- RS232 Connector for Data Output.
- Configured with Infant T-Piece Resuscitator
- With Air Oxygen Blender / Oxygen Supply Device



Model: YKL-90AB Infant Incubator



Brief Introduction

- Two Control Modes: Air Mode, Baby Mode Controlled by Micro-computer;
- Set Temperature, Air Temperature and Baby Temperature are displayed separately;
- · Passive Humidification;
- Inclination of Bassinet is adjustable;
- Multiple Failure Alarm Indications;
- RS-232 Connector for Data Output;
- · Oxygen Input Interface;
- YKL-90AB is configured with fixed Neonate Bilirubin Phototherapy Equipment Model YKL-90 with Blue Fluorescence Lamp, or YKL-90L with Blue LED as Light Source;
- Low Noise DC Motor

| Power Requirement: | AC220V~230V/50Hz , or AC1 10~120V/50-60Hz, 850VA |
|---|---|
| Control Mode: | Air Mode, Baby Mode Controlled by Micro-computer; |
| Air Temperature Control Range | 25℃ ~ 37℃ |
| Baby Temperature Control Range | 34°C ~ 37°C (Override Mode: 37°C ~ 38°C is optional) |
| Accuracy of Skin Temperature Sensor | ±0.2℃ |
| The Temperature Fluctuation Range between Incubator Temperature and Average Incubator Temperature (Under Stable Temperature Condition) | ≤0.5°C |
| Temperature Uniformity | ≤0.8℃(Mattress is on the Horizontal Position) |
| Inclination of the Bassinet | ± 12℃ |
| Noise Inside Hood | ≤45dB(A) |
| Failure Alarm | Over Temperature Alarm, Deviation Alarm, Sensor Failure Alarm, Fan Motor Alarm, Power Failure Alarm, System Alarm, etc. |
| The Average Value of Total Irradiance for Bilirubin Ebi Max of Phototherapy Equipment | ≥640 µ W/cm2 (YKL-90) ≥1300 µ W/cm2 (YKL-90L) |
| Average Value of General Bilirubin Radiation on the Mattress Effective Range | ≥0. 58mW/cm2 (YKL-93B / 93A) |
| Built-in Timer Range | 0~9999 hrs 59min |
| Accuracy of Weight Display | ± 1% (Equipped Weighing System) |

Model: YKL-NBB-I, YKL-NBB-II Neonate Bilirubin Phototherapy Equipment



YKL-NBB-I



YKL-NBB-II

Brief Introduction

- Mattress Cover Configuration;
- LCD Display indicates the Accumulative Running Time and the Current Working Time;
- · Light Switch in Draw Out Type;
- Two kinds of Timer Mode: Count up and Count down.

| Power Requirement: | AC220V-230V/50Hz, 75VA(YKL-NBB-I); AC220V-230V/50Hz, 40VA(YKL-NBB-II) |
|--|--|
| Light Resource | Blue LED (YKL-NBB-I); Blue Fluorescent Lamp (YKL-NBB-II) |
| Lifetime of LED | 20000 hrs |
| Lifetime of the Fluorescent Lamp | 2000 hrs |
| The Total Irradiance for Bilirubin on the Effective Surface Area | ≥3.0mW/cm2 (YKL-NBB-I); ≥2.8mW/cm2 (YKL-NBB-II) |
| Average Value General Bilirubin Radiation of on the Effective Surface Area | ≥2.6mW/cm2 (YKL-NBB-I); ≥22.0mW/cm2 (YKL-NBB-II) |
| Uniformity of the Total Irradiance for Bilirubin | >0.4 |
| Dominant Wavelength of Blue Light | 420~470mm |
| Max. Load of Mattress | 10kg |
| Indication Range of Accumulative Running Time for Lamp | 0~9999.9hrs |
| Indication Range of Current Running Time for Lamp | 0~999.9hrs |
| Timer Mode | Count up and Count down |
| Working Noise | ≤50dB(A) |



Model: YKL-LED33C, YKL-LED3C, YKL-LED4C

Medical Surgical Light Equipment



Product Instruction

• PRECISE DIMMING CONTROL FOR VARIOUS LIGHTING REQUEST

With 16-stage illuminance adjustment, 4 stage color temperature adjustment, 16 stage spot size adjustment by electrical control, endo mode, R9 mode, green light (GL) mode;

*Only LED4C type with GL mode.

SUPERIOR LAMINAR FLOW DESIGN

The streamlined lamp body design and careful assembly can increase the flow efficiency of the airflow and remove the dust and bacteria around the lamp body.

• HIGH-DENSITY LIGHTMIXING SYSTEM MAKES FOR PRECISE, HANDY DIMMING

Using HFMED's special high-density light mixing technology, it provides high brightness with great quality, and it's with 16-stage illuminance adjustment from 40000lux to 1 60000lux and 4-stage color temperature adjustment from 3500K to 5000K.

| Model | YKL-LED33C | YKL-LED3C | YKL-LED4C |
|-----------------------------|--|--|--|
| Illuminance | 140000 ix 140000 ix | 140000 lx | 160000 lx |
| Color Temperature | 3500±300k 4000±300k 4500±300k 5000±300k | 3500±300k 4000±300k 4500±300k 5000±300k | 3500±300k 4000±300k 4500±300k 5000±300k |
| Color Reduction Index(Ra) | Ra: 96 R9: 97 R13: 98 | Ra: 96 R9: 97 R13: 98 | Ra: 96 R9: 97 R13: 98 |
| Total Irradiance | 380 380 | 380 | 380 |
| Size of Light Field | 120~250mm | 120~250mm | 120~250mm |
| Service Life of Illuminant | 50000h | 50000h | 50000h |
| Power Supply Voltage | AC110~240V 50~60Hz | AC110~240V 50~60Hz | AC110~240V 50~60Hz |
| Best Height of Installation | 2900mm | 2900mm | 2900mm |
| Total Power Consumption | 80W | 40W | 50W |
| Total LED Bulb Quantity | 150pcs | 75pcs | 112pcs |
| Green ENDO | NO | NO | YES |
| Dimming Type | Analog Dimming | Analog Dimming | Analog Dimming |

Model: YKL-LED500, YKL-LED500D, YKL-LED700, YKL-LED700D

Medical Surgical Light Equipment



Product Instruction

Precise

Uniform, homogeneous lighting in surface and deep cavity procedures thanks to 700/500 LED's innovative shadow control

Simple

Our ergonomic, sterile operating concept allows for the simple and flexible control of all functions by the surgical team.

Durable

Almost unlimited LED life expectancy delivers tremendous product reliability and investment protection.

Efficient

Environmentally proactive: low power consumption and durable LEDs minimize the impact on our precious resources.

• Two Color Options for the Mask in the lamp head

| Model | YKL-LED500 | YKL-LED500D | YKL-LED700 | YKL-LED700D |
|-----------------------------|---|---|---|---|
| Illuminance | 140000 lux | ≥140000 lux ≥140000 lux | 160000 lux | ≥ 160000 lux ≥ 160000 lux |
| Color Temperature | 3800 ± 500k 4400 ± 500k 5000 ± 500k |
| Color Reduction Index(Ra) | 93 | 93 | 93 | 93 |
| Total Irradiance | 534 W/m² | 534 W/m² 534 W/m² | 544 W/m² | 544 W/m² 544 W/m² |
| Size of Light Field | 250~300mm | 250~300mm | 250~300mm | 250~300mm |
| Service Life of Illuminant | 50000h | 50000h | 50000h | 50000h |
| Power Supply Voltage | AC110~240V 50/60Hz | AC110~240V 50/60Hz | AC110~240V 50/60Hz | AC110~240V 50/60Hz |
| Best Height of Installation | 2900mm | 2900mm | 2900mm | 2900mm |
| Total Power Consumption | 60W | 60W 60W | 80W | 80W 80W |
| Total LED Bulb Quantity | 72pcs(12*6) | 144pcs(12*6+12*6) | 108pcs(18*6) | 218pcs(18*6+18*6) |
| ENDO | YES | YES | YES | YES |



Model: YKL-LED500S, YKL-LED700S, YKL-LED280, YKL-LED280W

Medical Surgical Light Equipment



Product Instruction

Precise

Uniform, homogeneous lighting in surface and deep cavity procedures thanks to 700/500 LED's innovative shadow control

Simple

Our ergonomic, sterile operating concept allows for the simple and flexible control of all functions by the surgical team.

Durable

Almost unlimited LED life expectancy delivers tremendous product reliability and investment protection.

• Efficient

Environmentally proactive: low power consumption and durable LEDs minimize the impact on our precious resources.

| Model | YKL-LED500S | YKL-LED700S | YKL-LED280 | YKL-LED280W |
|----------------------------|--|--|--------------------|--------------------|
| Illuminance | 140000 lux | 160000 lux | 50000 lux | 50000 lux |
| Color Temperature | 3800 ± 500k 4400 ± 500k 5000 ± 500k | 3800 ± 500k 4400 ± 500k 5000 ± 500k | 4000 ± 500k | 4000 ± 500k |
| Color Reduction Index(Ra) | 93 | 93 | 97 | 93 |
| Total Irradiance | 534 W/m² | 544 W/m² | 171 W/m² | 171 VV/m² |
| Size of Light Field | 250~300mm | 250~300mm | 150mm | 150mm |
| Service Life of Illuminant | 50000h | 50000h | 50000h | 50000h |
| Power Supply Voltage | AC110~240V 50/60Hz | AC110~240V 50/60Hz | AC110~240V 50/60Hz | AC110~240V 50/60Hz |
| Brightness Adjustment | Automatic 8-stage Continuous Light Adjustment | Automatic 8-stage Continuous Light Adjustment | £ | 1 |
| Total Power Consumption | 60W | 80W | 20W | 20W |
| Total LED Bulb Quantity | 72pcs(12*6) | 108pcs(18*6) | 19pcs | 19pcs |
| ENDO | YES | YES | | |



Model: YKL-LED25, YKL-LED25C, YKL-LED25W

Medical Surgical Light Equipment



Product Instruction

Precise

Uniform, homogeneous lighting in surface and deep cavity procedures thanks to 700/500 LED's innovative shadow control

Simple

Our ergonomic, sterile operating concept allows for the simple and flexible control of all functions by the surgical team.

Durable

Almost unlimited LED life expectancy delivers tremendous product reliability and investment protection.

Efficient

Environmentally proactive: low power consumption and durable LEDs minimize the impact on our precious resources

• Excellent Multi-Lens System, Lighting Designed to meet Your Individual Needs, Safe Hygiene for Your Treatment

| Model | YKL-LED25 | YKL-LED25C | YKL-LED25W |
|----------------------------|----------------------------|----------------------------|----------------------------|
| Illuminance | ≥8000 lux | ≥8000 lux | ≥8000 lux |
| Color Temperature | 3800 ± 300k 4800 ± 300k | 3800 ± 300k 4800 ± 300k | 3800 ± 300k 4800 ± 300k |
| Color Reduction Index(Ra) | 97 | 97 | 97 |
| Illumininance Depth | ≥1600mm | ≥1600mm | ≥1600mm |
| Total Irradiance | 200 W/m² | 200 W/m² | 200 W/m² |
| Size of Light Field | 195mm | 195mm | 195mm |
| Lamp Head Diameter | 450mm | 450mm | 450mm |
| Rater Power of Bulb | 3.2V/1W | 3.2V/1W | 3.2V/1W |
| Service Life of Illuminant | ≥50000h | ≥50000h | ≥50000h |
| Power Supply Voltage | AC110~240V 50/60Hz | AC110~240V 50/60Hz | AC110~240V 50/60Hz |
| Total Power Consumption | 60VA | 60VA | 60VA |
| Total LED Bulb Quantity | 25pcs | 25pcs | 25pcs |



Medical Anesthesia Machine Series

Model: YKL-AM01A

Medical Anesthesia Machine -- Advanced Model



Brief Introduction

- · Operating Modes: Pneumatically Driven & Electronically Controlled, Closed, Semi-closed and Semi-open
- Anesthesia Ventilator: Built-in High Visbility, Wide Angle LED Alphanumeric Data Display
- Standard Integrated Metallic Modular Respiratory Circuit; Completely Solves the problem of Gas Sealing under High Temperature Disinfection, easy to clean and disinfect
- High Precision Two Tube Flowmeter, fitted with interlocking Oxygen-nitrous Oxide Supply, Guarantees Oxygen output is never lower than 21%
- Power Failure Support Functions: Automatically converts to backup power mode during AC power outages
- Fully metallic frame, precise construction, elegant design, equipped with automated self-checking function during startup and an automatic self-calibrating sensor
- Alarms: Audible and/or visual alarms for tidal volume, airw"ay pressure, power failure, oxygen failure and other alarms
- Equipped with infrared turbine flow sensor; precisely measures gas flows, stable and reliable
- Vaporizer: Imported tank components assembled locally; Enflurane, Isoflurane and Sevoflurane (Halothane optional). Also possesses self-compensating functionality
- Equipped with advanced international rotating Na-lime tank, easy-operate, requires only one hand, and uses imported PPSU material and temperature resistant to 134° C
- Multi-parameter Patient Model: Optional
- Vaporizer with dual tank design, effective for extending surgical lengths and features interlocking tank capability

| Model | YKL-AM01A |
|-----------------------------------|---|
| Display | LED |
| Flowmeter Range | O2: 0.1~10L/min N2O: 0.1~10L/min |
| Ventilation Mode | IPPV, SIPPV, MANUAL |
| Back-up Power Supply | At least 4 hours |
| Tidal Volume | Adjustable Range: 50~1500ml Display Range: 0~2000ml |
| Respiratory Rate | 4~40bpm |
| Inspiratory/Expiratory(I:E) Ratio | 1:1.5 ~ 1:3.0 |
| Inspiratory Pressure Trigger | -10 ~ 10cm H2O |
| Vaporizer Concentration Ranges | 0 ~ 5% |
| Vaporizer Slots | Double PA-80 Type Slots |

Medical Anesthesia Machine Series

Model: YKL-AM850A

Medical Anesthesia Machine -- Advanced Model

Brief Introduction

- Operating Modes: Pneumatically Driven & Electronically Controlled, Closed, Semi-closed and Semi-open
- Anesthesia Ventilator: Built-in 10.4 inch Color TFT Display, Able-display Pressure-Time, Frequency-Time, Pressure-Volume and Frequency-Volume, Displayed Waveforms can be cycled instantly with a touch of a Button
- Standard Integrated Metallic Modular Respiratory Circuit; Completely Solves the problem of Gas Sealing under High Temperature Disinfection, easy to clean and disinfect
- Power Failure Support Functions: Automatically converts to backup power mode during AC power outages
- Equipped with electronic pressure differential flow sensor, imported respiratory control valve, stable and reliable, rapid response time
- High precision five tube flowmeter, fitted with interlocking oxygen-nitrous oxide supply, guarantees oxygen output is never lower than 21%
- Nonhazardous environmentally friendly frame, precise construction, elegant design, equipped with automated self-checking function during startup and an automatic self-calibrating sensor
- Alarms: Audible and/or visual alarms for tidal volume, airway pressure, oxygen concentration, asphyxia, power failure, oxygen failure and other alarms, also features a alarm query function
- Vaporizer: Imported tank components assembled locally; Enflurane, Isoflurane and Sevoflurane (Halothane optional). Also possesses self-compensating functionality
- · Advanced and stable Adjustable Pressure Limiting (APL) valve, suitable for low and ultra low flow anesthesia
- Equipped with advanced international rotating Na-lime tank, easy-operate, requires only one hand, and uses imported PPSU material and temperature resistant to 134° C
- Multi-parameter Patient Model: Optional

| Model | YKL-AM850A | |
|--------------------------------------|---|--|
| Display | 10.4 inch TFT Display | |
| Flowmeter Range | O2: 0.1~10L/min N2O: 0.1~10L/min Air: 0,1~10L/min | |
| Ventilation Mode | IPPV, SIPPV, VCV, PCV, IMV, SIMV, MANUAL, STANDBY | |
| Back-up Power Supply | At least 4 hours | |
| Tidal Volume | Adjustable Range: 10~1500ml Display Range: 0~2000ml | |
| Respiratory Rate | 1~100bpm | |
| Inspiratory/Expiratory(I:E) Ratio | 8:1 ~ 1:10(capable of inverse ratio ventilation) | |
| Peep Range | 0~20cm H2O (electronically controlled) | |
| Inspiratory Pressure Trigger Range | -10 ~ 10cm H2O (electronically controlled) | |
| SIGH | 1 sigh breath in every 80-120 breaths | |
| Inhaled Oxygen Concentration Monitor | 21~100% | |
| SIMV Rate | 1~20bpm | |
| Inspiratory Plateau | 0~1 second | |
| Vaporizer Concentration Ranges | 0 ~ 5% | |
| Vaporizer Slots | Double PA-I Type Slots | |



★ Hot sale color blue

1 * IV pole &infusion pump rack

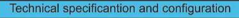
1 * drawer

★ According to customer's need or customize according to locate





YKL-DS240/380 Double Arm Revolving Pendant (Electrial)



Arm rotating radius:800mm+800mm

Arm rotating angle: 340°

Electrically adjustable height 630mm

Braking system: friction brake and pneumatic brake

Maximum load capacity: 220kg

Standard configuration

Medical gas terminal units (penlon BS standard or DIN standard)

- 2 * oxygen terminal units
- 2 * vacuum terminal units
- 1 * medical air terminal unit

Electrical socket (Australia Clipsal / Schneider)

- 6 * China type 3 pin 10A sockets
- 2 * earth studs

Accessories

- 3 * equipment shelves
- 1 * drawer
- 1 * IV pole &infusion pump rack



* According to customer's need or customize according to locate

PRODUCT INDTRUCTION

- Specially designed for intensive care rooms, the entire process wards, the recovery room
- Unique design lies in electrical cable and pipeline all hides the bridge rail and column
- Easy positioning of medical devices, combining various beam length and shuttle types help optimize the work-place and improve process efficiency
- Use German Standard gas terminal (insert and pull out above 20,000)
- Inner rail horizontal movement (choose electrical horizontal movement)
- Supply multiple configurations to meet your needs



YKL-C+E ICU Medical Bridge Ceiling Pendant

Pendant

| Туре | Lengths | Payload gliders | Payload shelf | Operating force (linear and horizontal) | Brake power (linear and horizontal) | Ceiling mount | Ambient Light | Reading/Visitors'Light |
|--|-------------|-----------------|---------------|---|-------------------------------------|--|---------------|-------------------------------|
| ICU Medical Bridge Ceiling Pendant | 2000-3800mm | 100KG(220P) | 60KG(110P) | <50N | <100N | By two ceiling frames at raw ceiling | 2×54W | 220V, 2×15W LED spotlights |

- ★ Hot sale color blue
- * According to customer's need or customize according to locate



YKL-E+E ICU Bridge Type Ceiling Pendant (Apart Dry-Wet)

Bearing range (kg): 120-200 kg/function box(unilateral)

Beam length (mm): 2000-4000

(according to customerrequirements and the actual custom)

Level mobile: 500 mm or more

Braking system: friction braking or pneumatic brake

Gas, power supply capacity: can be customized according to customer requirement

- ★ Hot sale color blue
- * According to customer's need or customize according to locate

PRODUCT MODEL

Patient monitor



YKL 8000D



YKL 8000B



YKL 8000C



YKL 8000A

| Туре | Mean Pressure | Respiratory rate range | Heart Rate | Size | Systolic Pressure | Diastolic pressure | Thermometer | Pulse Rate | Blood pressure test model |
|-------|------------------|------------------------|-----------------|---------------------------|----------------------|--------------------|-------------|------------|---------------------------|
| 8000A | 20~165 mmhg | 0~120brpm | 0.5Hz- 150Hz | 320mm* 280mm* 170mm | 40~270 mmhg | 10~215 mmhg | 33°~43° | 20-250 | Automatic/manual |
| 8000B | 20~165 mmhg | 0~120brpm | 0.5Hz- 150Hz | 320mm* 280mm* 170mm | 40~270 mmhg | 10~215 mmhg | 33°~43° | 20-250 | Automatic/manual |
| 8000C | 20~165 mmhg | 0~120brpm | 0.5Hz- 150Hz | 320mm* 280mm* 170mm | 40~270 mmhg | 10~215 mmhg | 33°~43° | 20-250 | Automatic/manual |
| 8000D | 20~165 mmhg | 0~120brpm | 0.5Hz- 150Hz | 320mm* 280mm* 170mm | 40~270 mmhg | 10~215 mmhg | 33°~43° | 20-250 | Automatic/manual |



PRODUCT MODEL

Electrosurgical Unit



YKL-350AR



YKL-CM350A





YKL-CM350C

Output Rating:

0.7lut: 400W (Load 500 Ω) b) Blend 1: 200W (Load 500 Ω) c)

Blend 2: 150W (Load 500Ω)

Electro Coag 1: 120W (Load 500Ω) Electro Coag 2: 80W (Load 500Ω)

Bipolar Coag 1: 50W (Load 200Ω)

Argon: Dual Argon airflow adjustment, accuracy: 0.1 L/min; Power: 220V±22V, 50Hz±1Hz

Technical Parameters:

1、Ambient temp. range: 5°C~40 °C; 2、Relative Humidity Range: ≤80;

3、Atmospheric Pressure Range: 86.0~106.0kpa; 4、Power: 220V±22V, 50Hz±1;

5. Operating Freq.: 330~460kHz; 6. Rated Power: 880VA±10%;

7、Type: CF

Power Consumption: ≤1100VA (Cut function 400)

Transportation and Storage:

Ambient Temp. Range: -40 °C ~ 55 °C; Relative Humidity: ≤95%; Atmospheric Pressure: 500hpa ~ 1060hpa;

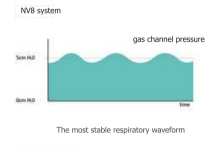
YKL8 Neonatal Ventilator

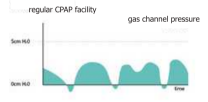
The Epitome of Neonatal Non-invasive Ventilation

- NCPAP+apnea wakeup function
- SNIPPV+backup ventilation
- One button for fast oxygen ventilation
- NIPPV
- HFNC+pressure monitoring function
- Manual ventilation

Exceptional apnea wakeup function: apnea monitoring and alarm function, providing positive airway pressure to lower the risk of neonatal apnea.

iFlow Intelligent Closed-loop Control System





Fast and simple pressure setting: easy to set the pressure through touch screen in one step.

Coanda-effect pressure generator: provide stable pressure to settle neonate?s weak resilience, near the nose monitoring is more accurate and rea.

Real-time leakage compensation: iFlow system can automatically compensate leakage to guarantee ventilation treatment efficiency.

O₂ Concentration Control System

Fast and easy Fio2 setting: adopt electronic control of air-oxygen blending to directly set FiO₂, more precise and accurate.

 $\label{eq:concentration} \textbf{Accurate O}_2 \ concentration \ \textbf{monitoring:} \ CITY \ O_2 \ concentration \ sensor, \ short \\ react time \ and \ instant \ monitoring.$

One key calibration: one key to calibrate the O2 concentration, automatically success after a moment.





YKL20

Medical Air / Oxygen Blender

An independent gas mixer receiving separate oxygen source and air source, and delivering mixed gas with adjustable oxygen concentration and volume; Incorporate humidifer and oxygen tube/pressure generator into oxygen apparatus/CPAP machine.





YKL6 Bubble CPAP

Bubble CPAP not only provides CPAP ventilation therapy, its unique care for patients lies in that the high frequency vibration bubble makes the airfow of entering into patient?s respiratory system produce high frequency oscillation, so that it gives a quick tap for the lung of patient, hence to improve the respiratory function, reduce the amount of dead space,advance expectoration and speed recovery. With HFNC high fow O 2 theraphy, NV6 is easier to use and able to aviod damage to the patients.

YKL-100 Invasive Ventilator

Medical Ventilator Home-care Ventilator Critical-care Ventilator





Description:

 $YKL-100 \ can \ be \ used \ in \ ICU \ rooms, emergency \\ department, operating \ rooms \ and \ home. \\ It \ can \ be \ used \ for \ pediatric \ and \ adult \ patients.$

Features:

Multiple functions, can be used for a variety of occasions.

The main parts adopt good-quality components, which are accurate and reliable.

Self-set alarm parameters and various alarm protection.

With inverse ratio ventilation, sigh and PEEP functions.





Environmental Requirements

Classification

Configuration

Relative humidity: 15%~95% Ambient temperature: -18~ 50°C Atmospheric pressure: 70~110kPa Gas source: 0.28~0.6Mpa 60I/min Power: AC220V, 50 Hz Class I , Type B—by protection against electric shock. $IPX4-by \ \ protection \ \ against \ \ harmful$

IPX4—by protection against harmful ingress of water, particulate matter. It is suitable for the patient who weighs more than 15KG.

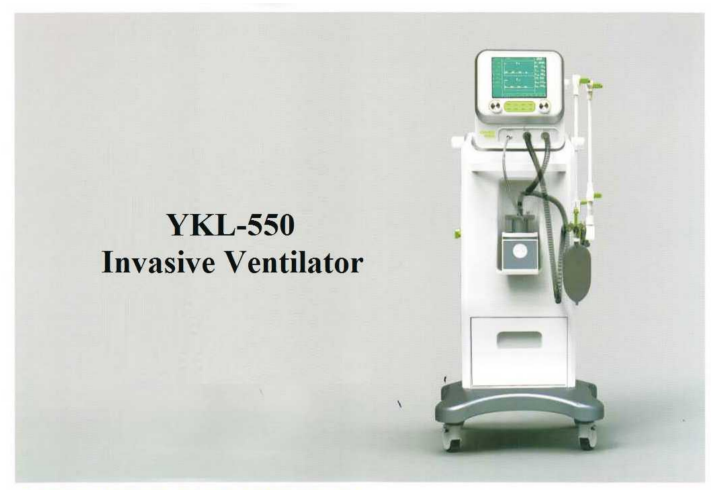
Standard Configuration: ventilator, pressure-reducing valve, high-pressure oxygen tube, lung simulator, breathing circuit, mask, head band, water trap, humidifier, support arms, PEEP valve.

| N | lodel | | YKL-100 | | | |
|--------------------------|---------------|-------------------------------------|---|--|--|--|
| | lodes | CMV, CMV+SIGH, A/C, SIMV, MANUAL | | | | |
| | Volume | 50~1200mL | | | | |
| Respir | atory Rate | 5~60bpm | | | | |
| Ι | FiO2 | 40%~100% | | | | |
| Tı | rigger | -5~10hPa | | | | |
| Inspira | atory Time | 0.5~3S | | | | |
| Max Mir | nute Volume | ≥22L/min | | | | |
| P | EEP | 0, 5 ~20hPa | | | | |
| Over Pre | essure Relief | ≤ 72hPa | | | | |
| Package | Dimension | 580×580×1280mm | | | | |
| W | Veight Veight | 28kg(Including all the accessories) | | | | |
| Monitored Parameters: | | | High Airway Pressure Alarm Low Airway Pressure Alarm High MIN. Volume Alarm Low MIN. Volume Alarm High Rate Alarm Apnea Alarm Power Failure Alarm | | | |









The ventilator is aerodynamic, electronic-controlled ventilator, it has several respiratory modes, functions can be set through the respiratory rate, inspiratory time, tidal volume parameter to achieve management of the patient breathe. There are Japanese Sharp large screen true color LCD to show waveform andparameters, American Honeywell precision pressure sensors and flow sensors, American ATMEL microprocessor. Germanic Baode proportion electromagnetism valve is suction control valve, Japanese SMC electronic air and oxygen mixer and etc. These high quality imported parts bring out the machine is more accurate, more reliable and more stable.

Main technical parameters and performance

Respiratory Mode:

A/C SIMV, PSV, SPONT, MMV, IPPV, SIGH, PEEP

Alarm Performances:

- 1 Pressure upper limit (Ph) alarm: 2 \sim 6kPa, sound and light alarm.
- 2 Pressure tower limit (PI) alarm: 0 2kPa, sound and light alarm
- 3 Ventilation volume upper limit (MVh) alarm: more than settings, sound and light alarm.
- 4 Ventilation volume (ower limit (MVI) alarm: less than setting, sound and light alarm.
- 5 Power disconnection warning: immediate alarm if power disconnection, warning time> 120s.
- 6 Quiet sound alarm: <2min

Parameter setting up:

- 1 Tidal volume (Vt): 50 ~ 1500ml
- 2 Breathing frequency (f): 6 to 60 times / minute
- 3 SIMV Frequency: 6-60 times / minute
- 4 Inspiratory time (TI): 0.2 ~ 6s
- 5 Breath-hofd time (Tp): 0 to 2s
- 6 Trigger pressure (Pt): -2kPa~ 2kPa
- 7 PEEP pressure: 0.1 2kPa,
- 8 PSV pressure: 0-5kPa
- 9 Safety largest gas pressure: <6 kPa
- 10 Breathing oxygen concentration: 40 100%, consecutive adjustable

Overall performance:

Drive mode: aerodynamic, electronic-controlled

8' inch colorful TFT screen

Power supply: AC 220 V \pm 22V.50H2 \pm 1 Hz. Aerodynamic source pressure: $0^5 \sim 0.3$ MPa

Mainframe input power: 65VA. Complete machine noise: <65 dB (A).

Compliance system: <4ml/l00Pa







Join BuildMost Yekalon Website

Tel:+86 755 2516 0926 **Fax**:+86 755 2541 9568

Add: 3rd Floor, Building B(office area) and Building C(showroom area), Golden Apple Innovation Park, Ganli 2nd Road, Longgang district, Shenzhen, 518112, P.R. China