

ZENDO



What is Spring balancers?

The tension is kept stable on even if the cable is pulled out or retrieved because of the tapered drum. So Spring balancers can hold the tools suspended in hollow and work for flexible positioning of the tools. Workers can enjoy comfortable operation with less fatigue.

Location of use

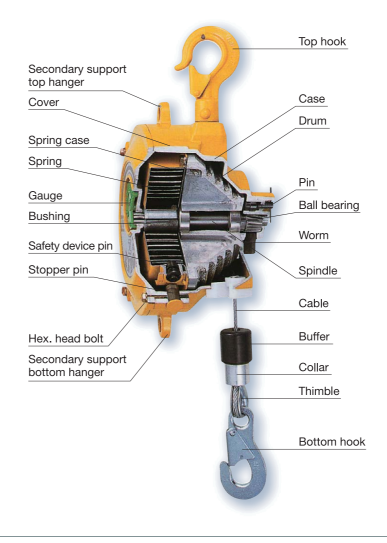
Suspending a tool for product assembly line.

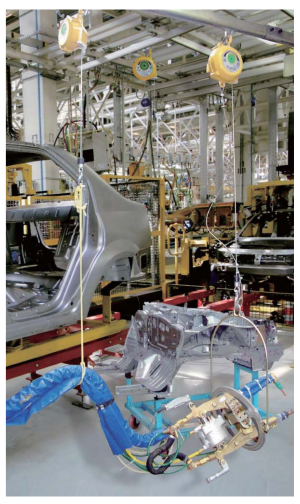
Frequent fastening screws, bolts and nuts.

Suspending a jig, tool, welding gun etc.

Advantages

The balancers improve working efficiency and diminish worker fatigue.
The balancers make the position of a tool stable and contribute to accurate work.
The balancers are available for keeping a tool not damaged.
Any electric or pneumatic power is not required and safe working is achieved.

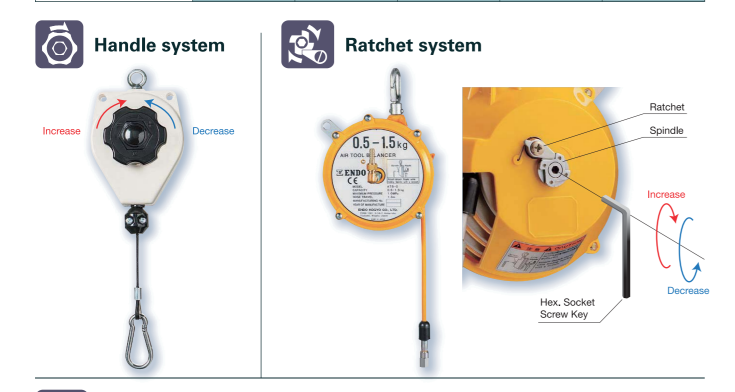


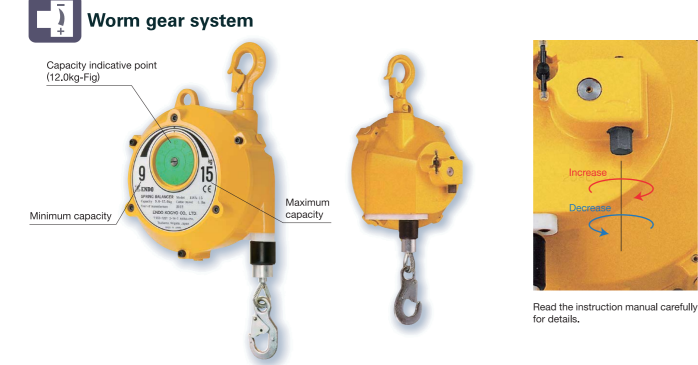


How to adjust spring tension

Worm gear system, Ratchet system or Handle system are available and dependent on the models. Clockwise adjustment increases the spring tension and Counter clockwise adjustment decreases the spring tension. (The spring tension has been set at the middle of capacity in advance prior to shipment)

| Handle system | ERP model | | | | |
|------------------|------------|-----------|-----------|-----------|-----------|
| Ratchet system | EK-00,EK-0 | EW-3,5 | SBC | ER model | ATB model |
| Worm gear system | EWS model | EWF model | ELF model | RSB model | |
| | ETP model | THB model | ATR model | EWA model | |

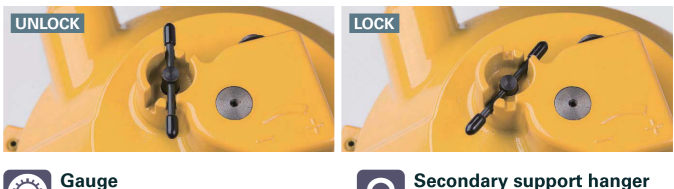








By changing the position of the pin, you can lock the drum rotating. It provides easy tool/wire rope replacement.











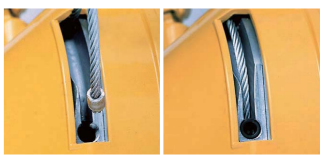


The secondary support hanger is available on every model.



Wire rope replacement

The plug fixing system provides the easy cable replacement.



Summary

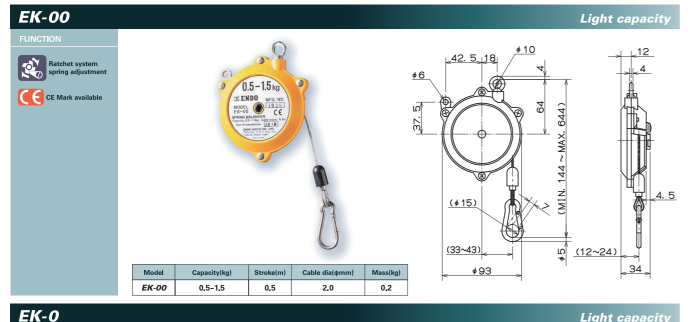
| Туре | Model | Capacity(kg) | Stroke (m) | Cable dia (φ mm) | Mass (kg) | C€ | |
|----------------|---------|---------------|---------------|---------------------------|--------------|----|---|
| | EK-00 | 0.5 - 1.5 | 0.5 | 2.0 | 0.2 | 0 | Suitable for light weight tools |
| | EK-0 | 0.5 - 1.5 | 1.0 | 3.0 | 0.5 | 0 | like an electric driver. |
| Light capacity | ERP-06E | 0.3 - 0.6 | 1.5 | 2.0 | 0.4 | 0 | |
| | ERP-1E | 0.5 - 1.0 | 1.5 | 2.0 | 0.4 | 0 | |
| | ERP-2E | 1.0 - 2.0 | 1.5 | 2.0 | 0.4 | 0 | P.7 📥 |
| | EW-3 | 1.0 - 3.0 | 1.3 | 3.0 | 1.4 | 0 | Most popular series for a |
| | EW-5 | 2.5 - 5.0 | 1.3 | 3.0 | 1.5 | - | welding gun, pneumatic tool etc. Many safety features are |
| | EWS-3 | 1.5 - 3.0 | 1.3 | 3.0 | 1.9 | 0 | equipped. |
| | EWS-5 | 3.0 - 5.0 | 1.3 | 3.0 | 2.1 | 0 | |
| | EWS-7 | 5.0 - 7.0 | 1.3 | 3.0 | 2.1 | 0 | |
| Standard | EWF-9 | 4.5 - 9.0 | 1.3 | 4.0 | 3.5 | 0 | |
| Standard | EWF-15 | 9.0 - 15.0 | 1.3 | 4.0 | 3.8 | 0 | |
| | EWF-22 | 15.0 - 22.0 | 1.5 | 4.76 | 7.3 | 0 | |
| | EWF-30 | 22.0 - 30.0 | 1.5 | 4.76 | 7.7 | 0 | |
| | EWF-40 | 30.0 - 40.0 | 1.5 | 4.76 | 9.7 | 0 | |
| | EWF-50 | 40.0 - 50.0 | 1.5 | 4.76 | 10.1 | 0 | |
| | EWF-60 | 50.0 - 60.0 | 1.5 | 4.76 | 11.1 | 0 | P.8 📥 |
| | EWF-70 | 60.0 - 70.0 | 1.5 | 4.76 | 11.4 | 0 | Suitable for heavy weight |
| | EWF-90 | 70.0 - 90.0 | 2.0 | 4.76 | 21.9 | 0 | devices like a multiple nut runner. |
| | EWF-105 | 85.0 - 105.0 | 2.0 | 4.76 | 24.0 | 0 | |
| Large capacity | EWF-120 | 100.0 - 120.0 | 2.0 | 4.76 | 27.5 | 0 | |
| Large capacity | ETP-14 | 120.0 - 140.0 | 1.2 | 6.0 | 24.1 | 0 | |
| | ETP-15 | 140.0 - 170.0 | 1.2 | 6.0 | 28.7 | 0 | |
| | ETP-16 | 170.0 - 200.0 | 1.2 | 6.0 | 29.7 | 0 | P.10 📥 |
| | ELF-3 | 1.5 - 3.0 | 2.5 | 3.0 | 4.6 | 0 | Available for high ceiling applications. |
| | ELF-5 | 3.0 - 5.0 | 2.5 | 3.0 | 4.8 | 0 | applications. |
| | ELF-9 | 5.0 - 9.0 | 2.5 | 3.0 | 5.4 | 0 | |
| | ELF-15 | 9.0 - 15.0 | 2.5 | 4.76 | 10.0 | | |
| Long stroke | ELF-22 | 15.0 - 22.0 | 2.5 | 4.76 | 10.2 | 0 | |
| | ELF-30 | 22.0 - 30.0 | 2.5 | 4.76 | 11.0 | 0 | |
| | ELF-40 | 30.0 - 40.0 | 2.5 | 4.76 | 14.0 | 0 | |
| | ELF-50 | 40.0 - 50.0 | 2.5 | 4.76 | 14.5 | 0 | |
| | ELF-60 | 50.0 - 60.0 | 2.5 | 4.76 | 17.1 | 0 | |
| | ELF-70 | 60.0 - 70.0 | 2.5 | 4.76 | 18.0 | 0 | P.11 |
| | RSB-15 | 9.0 - 15.0 | 1.5 | 5.0 | 7.4 | - | Available for holding suspend |
| With Ratchet | RSB-22 | 15.0 - 22.0 | 1.5 | 5.0 | 7.7 | - | tool on the way of stroke mechanically. |
| with hatchet | RSB-30 | 22.0 - 30.0 | 1.5 | 5.0 | 8.1 | - | Even if no load is applied, its hook can be hold on the way of |
| | RSB-40 | 30.0 - 40.0 | 1.5 | 5.0 | 8.5 | - | stroke. P.12 |

| Туре | Model | Capacity(kg) | Stroke (m) | Cable/Hose dia ($arphi$ mm) | Mass (kg) | CE | |
|---|---------|--------------|---------------|------------------------------|--------------|----|---|
| | EWA-15 | 9.0 - 15.0 | 1.3 | 4.0 | 4.7 | 0 | Having device to arrest wire rope |
| | EWA-22 | 15.0 - 22.0 | 1.5 | 4.76 | 8.9 | 0 | snap back in case that a wire rope is cut or suspended tool is |
| | EWA-30 | 22.0 - 30.0 | 1.5 | 4.76 | 9.3 | 0 | disengaged It will save worker from injury or |
| With cable snap back prevention device | EWA-40 | 30.0 - 40.0 | 1.5 | 4.76 | 11.9 | 0 | dangerous occurred by such a situation. |
| | EWA-50 | 40.0 - 50.0 | 1.5 | 4.76 | 12.3 | 0 | |
| | EWA-60 | 50.0 - 60.0 | 1.5 | 4.76 | 13.3 | 0 | |
| | EWA-70 | 60.0 - 70.0 | 1.5 | 4.76 | 13.6 | 0 | P.13 |
| | EWF-3B | 1.5 - 3.0 | 1.3 | 3.0 | 4.7 | 0 | Having one-way clutch lining braking system. Provide speedy and safe work by moving up tools slowly. P.14 |
| With brake system | EWF-5B | 3.0 - 5.0 | 1.3 | 3.0 | 8.9 | 0 | |
| , | EWF-7B | 5.0 - 7.0 | 1.3 | 3.0 | 9.3 | 0 | |
| | ATB-0 | 0.5 - 1.5 | 1.3 | 6.3 | 1.58 | 0 | Having two function both hose |
| Air tool balancer | ATB-1 | 1.5 - 3.0 | 1.3 | 6.3 | 1.66 | 0 | reel and balancer. Urethane hose is wound and air tools can be easily moved up |
| | ATB-2 | 3.0 - 5.0 | 1.3 | 3.6 | 1.73 | - | and down. P.15 |
| | THB-15A | 0.5 - 1.5 | 1.3 | 8.5 | 2.0 | 0 | Inside diameter of hose is |
| | THB-25A | 1.5 - 2.5 | 1.3 | 8.5 | 2.1 | 0 | φ8.5mm (bigger than ATB series) which supplies enough air to |
| Tool hose balancer | THB-35A | 2.5 - 3.5 | 1.3 | 8.5 | 2.2 | 0 | operate the suspended air tool or device. |
| | THB-50A | 3.5 - 5.0 | 1.3 | 8.5 | 2.2 | 0 | |
| | THB-65A | 5.0 - 6.5 | 1.3 | 8.5 | 2.3 | 0 | P.16 |

| Туре | Model | Max tension N {kgf} | Stroke (m) | Cable/Hose dia ($arphi$ mm) | Mass (kg) | ce | |
|---------------|---------|------------------------|---------------|------------------------------|--------------|----|---|
| Air tool reel | ATR-5 | 4.9 {5.0} | 2.0 | 10.0 | 3.8 | 0 | Suitable for retracting hose into |
| Air tooi reei | ATR-5-1 | 4.9 {5.0} | 2.0 | 10.0 | 4.2 | 0 | the device automatically. P.17 |
| | ER-3A | 18 {1.8} | 3.0 | 2.38 | 1.4 | 0 | Long travel cable is suitable for |
| | ER-3B | 18 {1.8} | 3.0 | 2.38 | 1.3 | 0 | hanging pendant switch and so on. |
| Torque reel | ER-5A | 25 {2.5} | 3.0 | 2.38 | 1.5 | - | -A type has ratchet system that can be stopped on the way of |
| | ER-5B | 25 {2.5} | 3.0 | 2.38 | 1.4 | — | cable travel. |
| | ER-10A | 49 {5.0} | 3.0 | 2.38 | 4.5 | — | |
| | ER-10B | 49 {5.0} | 3.0 | 2.38 | 3.8 | — | P.18 |

Light capacity EK ERP

They are suitable for the light weight tool like an electric driver.



Light capacity

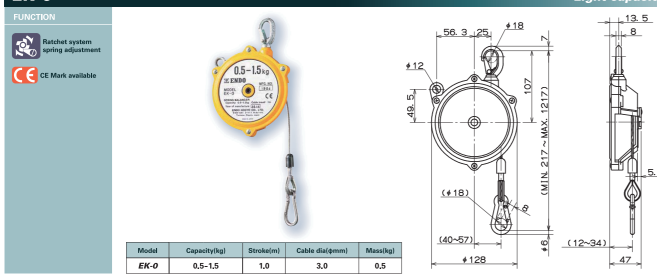
Light capacity

263)

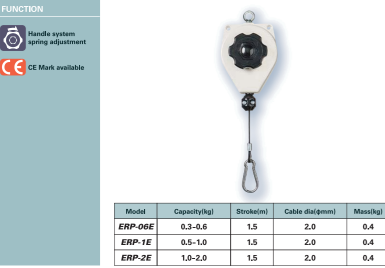
ß

59

<u>16</u> 41



ERP-06E/1E/2E



* A nylon rope is employed for CE market instead of a nylon coated cable.

Selection of suitable model

Always use a suitable model meeting the total weight of suspended tool or instrument. The balancer should be selected considering the weight of the tool and accessories.

Installation

Install Spring balancers uneven not to hit each other when the balancers are installed in a line. Always employ a secondary support chain and leave the slack for smooth swivel.

0.4

0.4

0.4

<u>¢10</u>

2-46

(\$15)

Always adjust the spring tension to meet the total weight of tool and the application

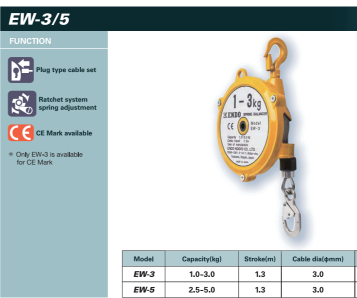
30__30

 (\mathbf{Q})

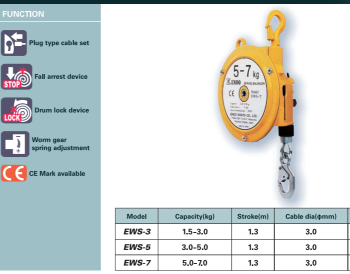
88

85

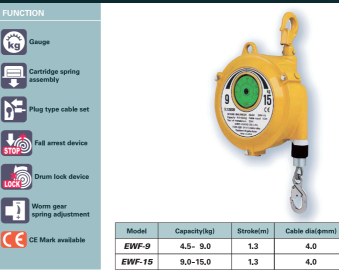
Standard EW EWS EWF



EWS-3/5/7



EWF-9/15



Selection of suitable model

Always use a suitable model meeting the total weight of suspended tool or instrument. The balancer should be selected considering the weight of the tool and accessories.



¢18 (6) Mass(kg) 40~6 1.4 23~52 1.5 69 Standard Q ¢18 Mass(kg) 1.9 (6) 44~60 2.1 28~54 ¢160 89 2,1 Standard Ш $\langle \rangle$ ¢18 Mass(kg (6) 3.5 39~68 65~99 136 3,8

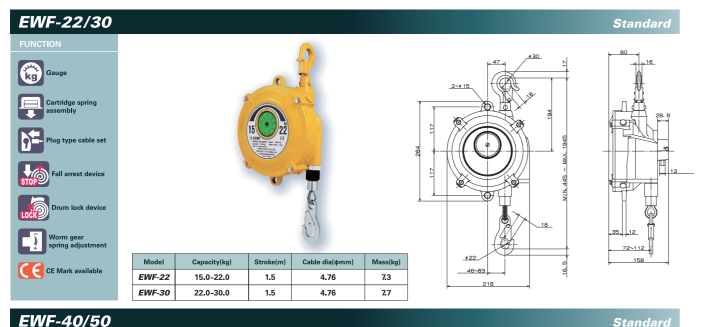


Standard

Install Spring balancers uneven not to hit each other when the balancers are installed in a line. Always employ a secondary support chain and leave the slack for smooth swivel. Always adjust the spring tension to meet the total weight of tool and the application

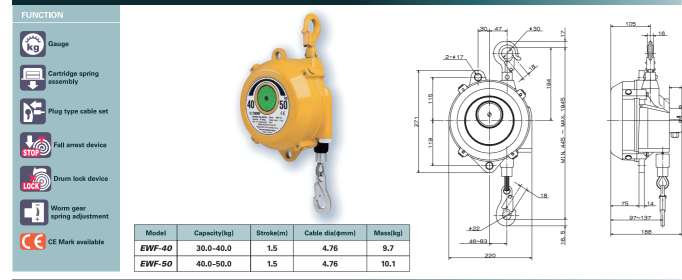
Standard EWF

Many safety features are epuipped and they are most popular. For a welding gun, Pneumatic tool etc.

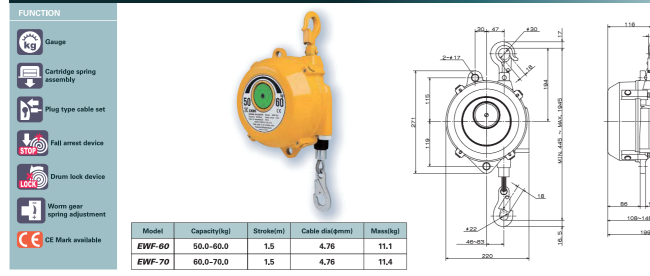


Standard

Standard



EWF-60/70



Selection of suitable model

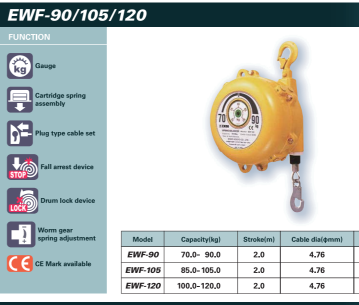
Always use a suitable model meeting the total weight of suspended tool or instrument. The balancer should be selected considering the weight of the tool and accessories.

Installation

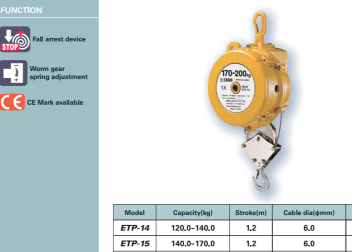
Install Spring balancers uneven not to hit each other when the balancers are installed in a line. Always employ a secondary support chain and leave the slack for smooth swivel.
 Always adjust the spring tension to meet the total weight of tool and the application.

Large capacity EWF ETP

They are suitable for a heavy weight device like multiple nut runner.



ETP-14/15/16



170.0-200.0

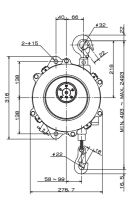
1.2

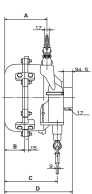
6.0

ETP-16

Selection of suitable model

Always use a suitable model meeting the total weight of suspended tool or instrument. The balancer should be selected considering the weight of the tool and accessories.



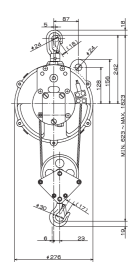


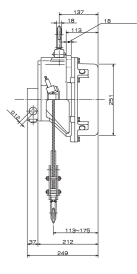
Large capacity

| Mass(kg) | | |
|----------|--|--|
| 21.9 | | |
| 24.0 | | |
| 27,5 | | |

Model С D А в 161.5 76.5 157-201 259.5 EWF-90 EWF-105 179.5 94.5 175-219 277.5 EWF-120 203.5 118.5 199-243 301.5

Large capacity





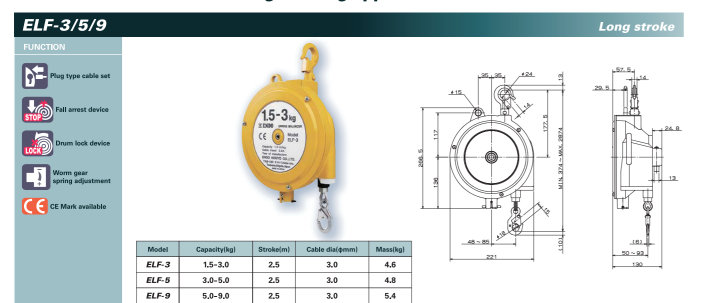
| Mass(kg) |
|----------|
| 24.1 |
| 28.7 |
| 29.7 |

Install Spring balancers uneven not to hit each other when the balancers are installed in a line. Always employ a secondary support chain and leave the slack for smooth swivel. Always adjust the spring tension to meet the total weight of tool and the application

Long stroke ELF

With Ratchet RSB

ELF series are available for high ceiling application.

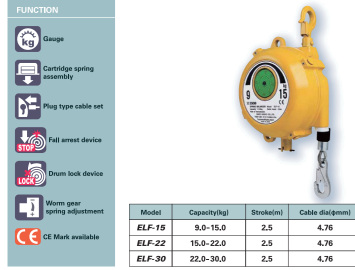


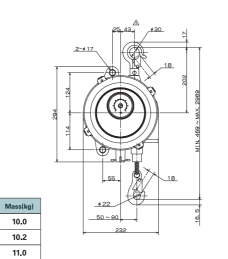
4.76

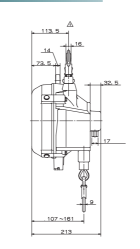
4.76

4.76

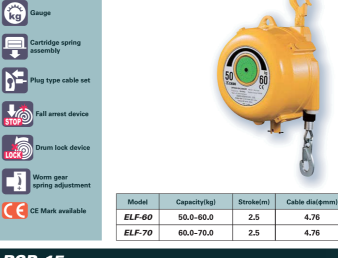
ELF-15/22/30







Long stroke



RSB-15

ELF-60/70



RSB-22/30/40

Kg Gau



| Model | Capacity(kg) | Stroke(m) | Cable dia(φmm) | |
|--------|--------------|-----------|----------------|--|
| RSB-22 | 15.0-22.0 | 1.5 | 5.0 | |
| RSB-30 | 22.0-30.0 | 1.5 | 5.0 | |
| RSB-40 | 30.0-40.0 | 1.5 | 5.0 | |

Selection of suitable model

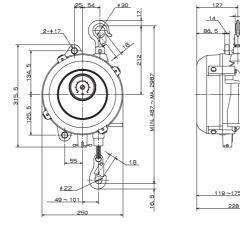
Always use a suitable model meeting the total weight of suspended tool or instrument. The balancer should be selected considering the weight of the tool and accessories.

Installation

| ELF-40/50 | |
|-----------|--|
| LLF-40/30 | |
| | |







Installation

Always use a suitable model meeting the total weight of suspended tool or instrument. The balancer should be selected considering the weight of the tool and accessories.

Mass(kg

14.0

14.5

Selection of suitable model

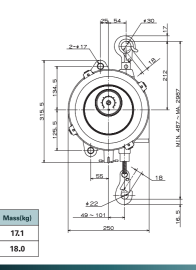
11

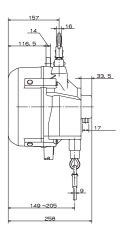
Install Spring balancers uneven not to hit each other when the balancers are installed in a line. Always employ a secondary support chain and leave the slack for smooth swivel.
 Always adjust the spring tension to meet the total weight of tool and the application.

| Long stroke | |
|-------------|--|

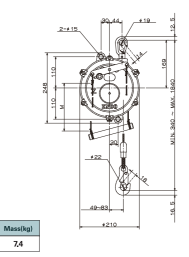
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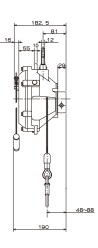
Long stroke



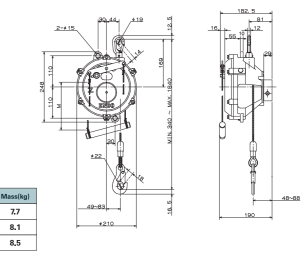


With Ratchet





With Ratchet



Install Spring balancers uneven not to hit each other when the balancers are installed in a line. Always employ a secondary support chain and leave the slack for smooth swivel. Always adjust the spring tension to meet the total weight of tool and the application.

Special model EWA

Spring balancer with cable snap back prevention device

Features

In case that a cable installed in a spring balancer is cut or a suspended tool is disengaged, the cable will snap back due to the tension of spring involved in a spring balancer, causing the dangerous situation such as the injury to personnel etc. This new device has developed to protect personnel from such the danger.

Description of the device

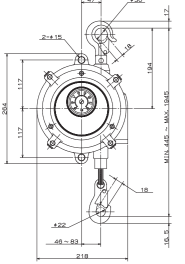
As soon as a cable is cut, a drum revolves rapidly winding a cable up. Rapid revolution of the drum generates centrifugal force. The centrifugal force makes a Ratchet on a spring case pushed out and the ratchet sticks in a wheel fixed on a cover, stopping the revolution of the drum.

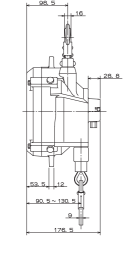
| Model | Capacity(kg) | Stroke(m) | Cable dia(φmm) | Mass(kg) |
|--------|--------------|-----------|----------------|----------|
| EWA-15 | 9.0-15.0 | 1.3 | 4.0 | 4.7 |
| EWA-22 | 15.0-22.0 | 1.5 | 4.76 | 8.9 |
| EWA-30 | 22.0-30.0 | 1.5 | 4.76 | 9.3 |
| EWA-40 | 30.0-40.0 | 1.5 | 4.76 | 11.9 |
| EWA-50 | 40.0-50.0 | 1.5 | 4.76 | 12.3 |
| EWA-60 | 50.0-60.0 | 1.5 | 4.76 | 13.3 |
| EWA-70 | 60.0-70.0 | 1.5 | 4.76 | 13.6 |

* The cable snap back protection device for 70kg to 120kg capacity is available on request.



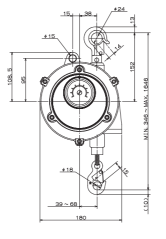
EWA-22/30



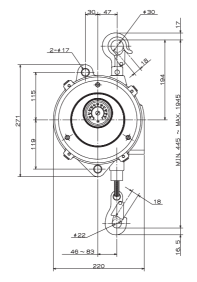




EWA-15



EWA-40/50/60/70



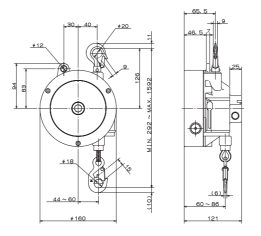
Special model Braking Balancer

Spring balancer with brake system

Features

It uses one-way clutch lining braking system and it hangs up tools slowly. Snap back with slow speed helps speedy and safe work for you. Set brake free, you can use it as a normal balancer.

| Model | Capacity(kg) | Stroke(m) | Cable dia(φmm) | Mass(kg) |
|--------|--------------|-----------|----------------|----------|
| EWF-3B | 1.5-3.0 | 1.3 | 3.0 | 4.7 |
| EWF-5B | 3.0-5.0 | 1.3 | 3.0 | 8.9 |
| EWF-7B | 5.0-7.0 | 1.3 | 3.0 | 9.3 |





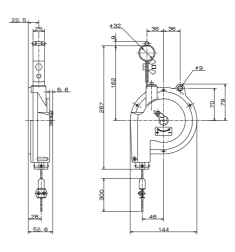
Spring Balancer for clean room

Features

The case is conductive, allowing it to be grounded using an earth wire and it is sealed to prevent the dispersal of particles.

| Model Capacity(kg) | | Stroke(m) | Mass(kg) |
|--------------------|---------|-----------|----------|
| SBC-15-D | 0.5-1.5 | 0.9 | 1.2 |
| SBC-25-D | 1.5-2.5 | 0.9 | 1.3 |

* Stainless wire rope is covered with urethane tube.



*() dimension shows EWA-60 \sim 70.

<u>83 ~ 117</u>





Air tool balancer ATB

Features

Instead of the wire rope, the urethane hose is wound and air tools can be easily moved up and down.

Casing and drum are made of acrylonitrile butadiene-styrene resin and they are light.

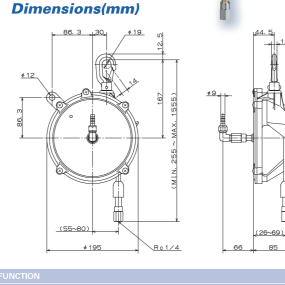
The diameter of hose nipple is φ 9mm at inlet portion. And swivel joint size Rc.1/4 at outlet portion.

Working conditions

Application area : Indoor and normal atmospheric conditions Temperature rang : -10°C to +40°C Application fluid : Air

Maximum air pressure : 1.0MPa {10kgf/cm²}

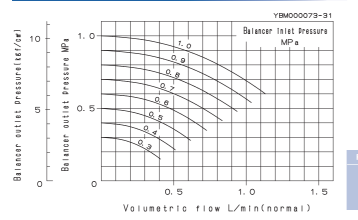
| Model | Capacity(kg) | Hose travel (m) | Air inlet.(φmm) | Mass(kg) |
|-------|--------------|--------------------|-----------------|----------|
| ATB-0 | 0.5-1.5 | 1.3 | 6.3 | 1.58 |
| ATB-1 | 1.5-3.0 | 1.3 | 6.3 | 1.66 |
| ATB-2 | 3.0-5.0 | 1.3 | 6.3 | 1.73 |



0.5-1.5kg

ENDO

Flow characteristics





Protect wire set

| Product number | Available model |
|----------------|-----------------|
| LBP000794 | ATB-0,1,2 |

The protector is available for tool fall protection caused by unintentionally detaching an air tool from a coupling.



CE Mark availab

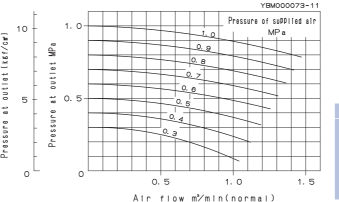
ATB-2 is not available for CE Mark

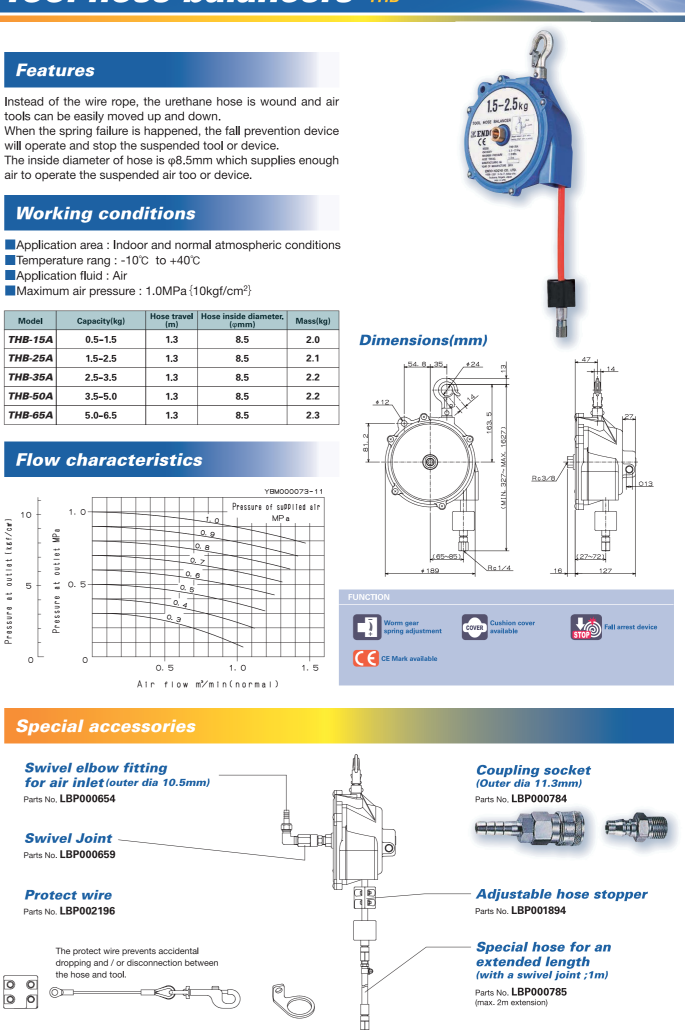
Tool hose balancers THE

Instead of the wire rope, the urethane hose is wound and air tools can be easily moved up and down. When the spring failure is happened, the fall prevention device will operate and stop the suspended tool or device. The inside diameter of hose is φ 8.5mm which supplies enough

Working conditions

| Model | Capacity(kg) | Hose travel (m) | Hose inside diameter. (φmm) | Mass(kg) |
|---------|--------------|--------------------|--------------------------------|----------|
| THB-15A | 0.5-1.5 | 1.3 | 8.5 | 2.0 |
| THB-25A | 1.5-2.5 | 1.3 | 8.5 | 2.1 |
| THB-35A | 2.5-3.5 | 1.3 | 8.5 | 2.2 |
| THB-50A | 3.5-5.0 | 1.3 | 8.5 | 2.2 |
| THB-65A | 5.0-6.5 | 1.3 | 8.5 | 2.3 |







Air tool reel ATR

Features

An included spring works to retract a hose into the device automatically.

A contained hose solves the short of air consumption for air tool owing to a large inner diameter of 10φ .

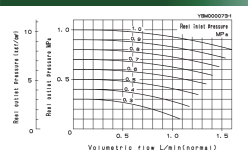
A ratchet system applied for the device can keep a tool suspended at any position on the hose travel where you want.

%On-off work of ratchet system is available through knob operation. The fall preventive system from the tool drop works when the included spring has been broken.

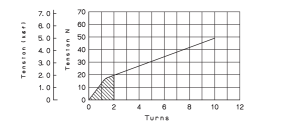
ATR-5 is installed with top hook and ATR-5-1 is installed with bracket.

| Model | Max tension N {kgf} | Hose travel (m) | Air inlet.(φmm) | Mass(kg) |
|---------|------------------------|--------------------|-----------------|----------|
| ATR-5 | 4.9 {5.0} | 2.0 | 10.0 | 3.8 |
| ATR-5-1 | 4.9 {5.0} | 2.0 | 10.0 | 4.2 |

Flow characteristics



Tension courves



Accessories



Special hose for extended length (with a swivel joint) **1m** Parts No. LBP000659 2m Parts No. LBP000664 3m Parts No. LBP000665



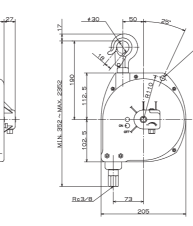
Adjustable hose stopper Parts No. LRP007933



Dimensions(mm)

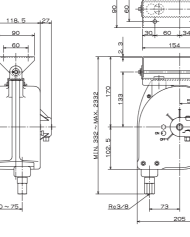


10.5



ATR-5-1

20~75.





Torque reel ER

Features

This model can be stopped on the way of cable travel because of ratchet system.(-A type)

The jamming of the cable will not occur because of its cylindrical drum.

They has long cable travel (ER-3A/3B, ER-5A/5B=3m, ER-10A/10B=4m) and are designed light and compact.

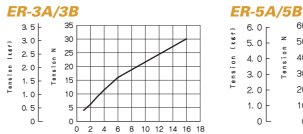
| FUNCTION | | |
|-------------------------------------|----------------------------------|---|
| Ratchet system spring adjustment | COVER Cushion cover available | CE Mark available *Only ER-3A/ER-3B is available for CE Mark. |

| Model | | Initial Max. tension Active Tension build-up, (tension at retracted) Active full length of cable | | | | the number of available spring | with or without | Diameter of cable | Mass(kg) |
|--------|----|---|-----|----|-------|--------------------------------|--------------------|-------------------|------------|
| woder | N | {kgf} | (m) | N | {kgf} | winding | ratchet | (φ mm) | ivid55(Kg) |
| ER-3A | 18 | 1.8 | 3 | 12 | 1.2 | about 16 | 0 | 2.38 | 1.4 |
| ER-3B | 18 | 1.8 | 3 | 12 | 1.2 | about 16 | × | 2.38 | 1.3 |
| ER-5A | 25 | 2.5 | 3 | 25 | 2.5 | about 13 | 0 | 2.38 | 1.5 |
| ER-5B | 25 | 2.5 | 3 | 25 | 2.5 | about 13 | × | 2.38 | 1.4 |
| ER-10A | 49 | 5.0 | 4 | 49 | 5.0 | about 13 | 0 | 2.38 | 4.5 |
| ER-10B | 49 | 5.0 | 4 | 49 | 5.0 | about 13 | × | 2.38 | 3.8 |

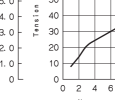
(note) The tension increases gradually as the cable is pulled out. For example, on ER-5A, supporting that the tension of spring is adjusted at 25N (2.5kgf) when the cable is fully retracted, the tension of spring (when the cable is pulled out 3m) is equal to 50N (25+25) {2.5+2.5=5kgf)

Tension curves

The relation with the number of drum revolving and the length of winding cable The length of winding cable per one revolving of drum *ER-3A/3B,5A/5B* ··· about 350mm *ER-10A/10B* ··· about 480mm



Number of Turns on Spring

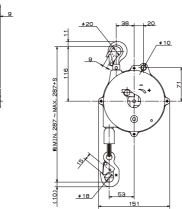


Dimensions(mm)

50. 5 _H

 $\langle \hat{Q} \rangle$

(6)



ER-3A/3B

ER-5A/5B

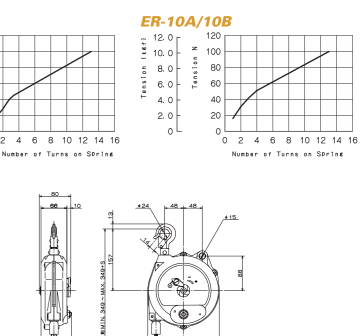


10.5



17





ER-10A/10B

Accessories

Cushion



TYPE-A Parts No. P2B300789 EWF-22 - 70

TYPE-B Parts No. **P2B300799** ATB series THB series

Available model

EWF-9·15

Insulation Hook



| LBP000146 | 4.76 | EWF-22-70, EWA-22-70 | | | | | |
|--|------|----------------------|--|--|--|--|--|
| LBP001185 | 4.76 | EWF-90-120 | | | | | |
| LBP000656 | 4.76 | ELF-15-70 | | | | | |
| Owing to insulation of holder, it becomes unnecessary to use the insulation made of ceramic (or others) which is casual at present. This composes one set with special cable. | | | | | | | |

Diameter of cable

4.0



Adjustable cable stopper



| Parts No. | Diameter of cable (φmm) | Available model |
|-----------|----------------------------|---|
| LBP000150 | 2-2.38 | EK-00, ER |
| LBP000125 | 3 | EK-0, EW-3/5, EWS, ELF-3-9 |
| LBP000126 | 4 | EWF-9/15, EWA-15 |
| LBP001619 | 4.76 | EWF-22-90, EWA-22-70, ELF-15-70, RSB |

Parts No.

LBP000145

| Karabina | | | |
|----------|----------|-----------|------------------|
| | <u> </u> | Parts No. | Breaking load |
| | | P2S400104 | 16.7kN {1700kgf} |
| | | - | · |

Swivel hook



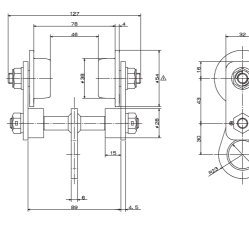
Plain trolley



PT Buffer set Parts No. LBP000771

PTF-60

PTF-125.250





Corresponding table of Accessories

| Parts No. | Name | EK 00 | EK 0 | EW 3•5 | EWS | EWF 9·15 | EWF 22-70 | EWF 90-120 | EWA 15 | EWA 22-70 | ELF 3-9 | ELF 15-70 | ER | RSB | ATB | тнв | ATR |
|-----------|-----------------|----------|---------|-----------|-----|-------------|--------------|---------------|-----------|--------------|------------|--------------|----|-----|-----|-----|-----|
| LBP000145 | Insulation hook | | | | | 0 | | | 0 | | | | | | | | |
| LBP000146 | Insulation hook | | | | | | 0 | | | 0 | | | | | | | |
| LBP001185 | Insulation hook | | | | | | | 0 | | | | | | | | | |
| LBP000656 | Insulation hook | | | | | | | | | | | 0 | | | | | |
| P2B401118 | Swivel hook | | | | | | 0 | | | | | | | | | | |
| LBP000125 | Stopper | | 0 | 0 | 0 | | | | | | | | | | | | |
| LBP000126 | Stopper | | | | | 0 | | | 0 | | | | | | | | |
| LBP000150 | Stopper | 0 | | | | | | | | | | | 0 | | | | |
| LBP001619 | Stopper | | | | | | 0 | 0 | | 0 | | 0 | | 0 | | | |
| P2B300789 | Cushion | | | | | | 0 | | | 0 | | | | | | | |
| P2B300799 | Cushion | | | | | | | | | | | | | | 0 | 0 | |
| P2S400104 | Karabina | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

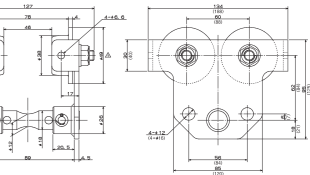
The swivel hook enables 360° flexible operation.

If you do rotation work, the swivel hook reduce cable damage.

| Parts No. | Available model |
|-----------|-----------------|
| P2B401118 | EWF-22-70 |

| Model | Capacity(kg) | | Beam widths(B) (mm) | Mass(kg) |
|--------|--------------|-----|------------------------|----------|
| PTF-60 | 60 | _ | 75 | 0.8 |
| TF-125 | 125 | 600 | 50/75 | 1.6 |
| TF-250 | 250 | 900 | 75/100/125 | 4.2 |

Several kind of balancers can not be connected with plain trolleys directly. Please use a Karabina for connection.



%() dimension shows PTF-250.

Eco Balancer Туре-Х Туре-С



Through the development of the product that is environmentally friendly, we contribute to the sustainable development of community.

EWF-Type-X / EWF-Type-Y

Features

The world's first "Eco-Friendly" spring balancer Synthetic food grade grease (H1 grade) High potential capability and endurance Flexible adaptability in a wide range of 1-120kg models

Specifications

| | Treating Method | | | | | |
|----------------|----------------------------|-------|---------------|------------------------|-------|---------------------|
| Туре | Ү Түре | | | Х Туре | | |
| Casing | Unpainted | | | Unpainted | | |
| Cover | Unpainted | | | Unpainted | | |
| Upper Hook | Zinc plating | | | Zinc plating | | |
| Rivet | Clear painting | | | Stainless steel | | |
| Rope | Nylon rope | White | EW(EWS)-3Y-7Y | Nylon rope | White | White EW(EWS)-3X-7X |
| | | Black | EWF-9Y-15Y | | Black | Black EWF-9X-15X |
| | SUS Wire rope | | EWF-22Y-120Y | SUS Wire rope | | EWF-22X-120X |
| Lower Hook | Standard(Zinc plated) | | | Stainless steel | | |
| Pin(EWF-9-120) | Zinc plating | | | Zinc plating | | |
| Plug | Standard | | | Stainless steel | | |
| Bolts | Standard(Zinc plated) | | | Stainless steel | | |
| Screws | Standard(Zinc plated) | | | Stainless steel | | |
| Grease | Standard grease(on Spring) | | | Food grease(on Spring) | | |

EWF-Type-C



Plastic Drum Abrasion Powder in greatly reduced comparing with the existing model.



Fall Arrest Device Drum lock system in equipped to prevent to fall the tools in case of the spring breakage.

Riveted Spring

replacement of the spring.

Outer riveted spring helps safety



Replaceable Wire rope Easy wire rope replacement is provided with the plug-in method.

Specifications

| Model | Capacity(kg) | Stroke(m) | Wire rope dia.(mm) | Mass(kg) |
|--------|--------------|-----------|--------------------|----------|
| EWF-3C | 1.5-3.0 | 1.3 | φ3 | 1.7 |
| EWF-5C | 3.0-5.0 | 1.3 | φ3 | 1.9 |
| EWF-7C | 5.0-7.0 | 1.3 | φ3 | 1.9 |

For the next generation













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