









## **ENDO KOGYO CO., LTD.**

http://www.endo-kogyo.co.jp

3-14-7, Akibacho, Tsubame, Niigata, Japan Tel. 0256-62-5133 Fax. 0256-62-5772



## **ENDO KOGYO INDIA PVT., LTD.**

#### http://www.endo-india.co.in

101, First Floor, Aditya Towers Lulla Nagar, Off Kondhwa Road, Pune - 411 040

Tel. +91-86-00042752 Mail. info@endo-india.co.in

\*Items shown in this catalogue are subject to change without notice.

## **SPRING BALANCER**

## What is the Spring balancer?

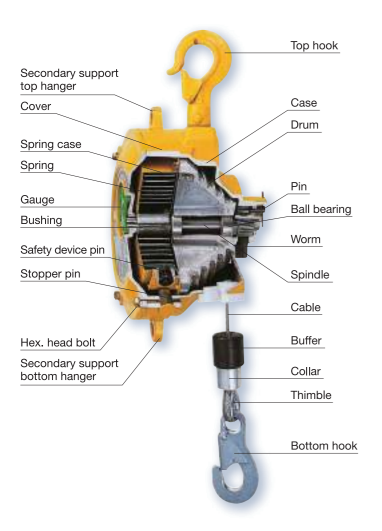
Spring balancers are industrial tools used to suspend products and equipment to reduce the weight burden on workers and allow precise maneuverability of suspended tools and loads.

## Applications of the Spring balancer

- ■For suspending tools
- ■For suspending welding guns
- ■For suspending jig or fixtures etc.

## **Advantages**

- ■The balancers improve working efficiency and reduce worker fatigue.
- ■The balancers improve tool stability and allow precise maneuverability.
- ■The balancers help reduce wear and product damage.
- Electric or pneumatic power is not required.
- ■The balancers help improve workplace safety



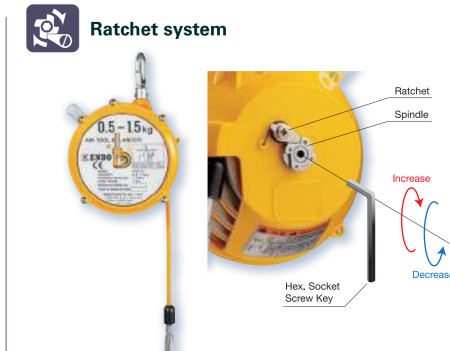


#### How to adjust spring tension

There are three types of tension adjustment systems. The adjustment system depends on the model. (The spring tension has been set at the middle of capacity in advance prior to shipment)

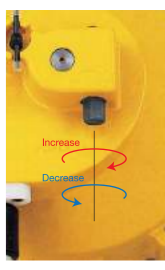
| Knob system      | ERP model |           |           |           |
|------------------|-----------|-----------|-----------|-----------|
| Ratchet system   | EK model  | EW model  | SBC model | ATB model |
| Worm gear system | EWS model | EWF model | ELF model | RSB model |
| Worm gear system | ETP model | THB model | ATR model | EWA model |











Read the instruction manual carefully for instructions.

# **SPRING BALANCER**

**Features** 

**XAII features are not always available on all balancers.** 



#### **Fall arrest device**

If the spring fails the pin is activated and prevents the suspended tools from falling.











#### **Drum lock device**

By changing the position of the pin, you can lock the drum and change out the tools or wire rope easily and safely.







## Gauge

The gauge indication contributes to worker recognition on tension adjustment.











## **Secondary support hanger**

The secondary support hanger is standard on every model.





## Wire rope replacement

The plug fixing system provides the easy cable replacement.





#### Summary

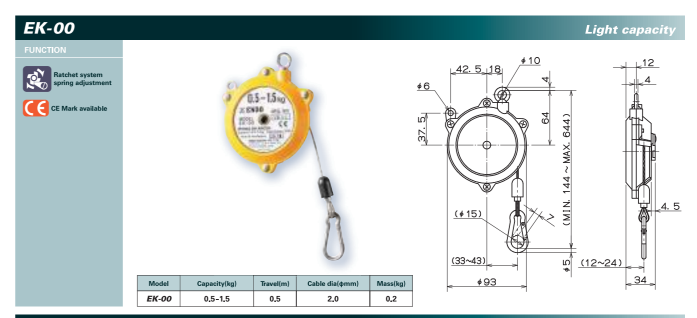
| Туре           | Model   | Capacity(kg)  | Travel (m) | Cable dia (φmm) | Mass<br>(kg) | C€       |  |
|----------------|---------|---------------|------------|-----------------|--------------|----------|--|
|                | EK-00   | 0.5 - 1.5     | 0.5        | 2.0             | 0.2          | <b>✓</b> | Suitable for light weight tools                                  |
|                | EK-0    | 0.5 - 1.5     | 1.0        | 3.0             | 0.5          | ✓        | like an electric driver.   |
| Light capacity | ERP-06E | 0.3 - 0.6     | 1.5        | 2.0             | 0.4          | ✓        |  |
|                | ERP-1E  | 0.5 - 1.0     | 1.5        | 2.0             | 0.4          | ✓        |  |
|                | ERP-2E  | 1.0 - 2.0     | 1.5        | 2.0             | 0.4          | ✓        | P.6 📥  |
|                | EW-3    | 1.0 - 3.0     | 1.3        | 3.0             | 1.4          | ✓        | 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          | ✓        | equipped.  |
|                | EWS-5   | 3.0 - 5.0     | 1.3        | 3.0             | 2.1          | ✓        |  |
|                | EWS-7   | 5.0 - 7.0     | 1.3        | 3.0             | 2.1          | ✓        |  |
| Standard       | EWF-9   | 4.5 - 9.0     | 1.3        | 4.0             | 3.5          | ✓        |  |
| Otandara       | EWF-15  | 9.0 - 15.0    | 1.3        | 4.0             | 3.8          | ✓        |  |
|                | EWF-22  | 15.0 - 22.0   | 1.5        | 4.76            | 7.3          | ✓        |  |
|                | EWF-30  | 22.0 - 30.0   | 1.5        | 4.76            | 7.7          | ✓        |  |
|                | EWF-40  | 30.0 - 40.0   | 1.5        | 4.76            | 9.7          | ✓        |  |
|                | EWF-50  | 40.0 - 50.0   | 1.5        | 4.76            | 10.1         | ✓        |  |
|                | EWF-60  | 50.0 - 60.0   | 1.5        | 4.76            | 11.1         | ✓        | P.7∼8 ▲  |
|                | EWF-70  | 60.0 - 70.0   | 1.5        | 4.76            | 11.4         | ✓        | Suitable for heavy weight  |
|                | EWF-90  | 70.0 - 90.0   | 2.0        | 4.76            | 21.9         | ✓        | devices like a multiple nut<br>runner.                           |
|                | EWF-105 | 85.0 - 105.0  | 2.0        | 4.76            | 24.0         | ✓        |  |
| Large capacity | EWF-120 | 100.0 - 120.0 | 2.0        | 4.76            | 27.5         | <b>✓</b> |  |
| Large Capacity | ETP-14  | 120.0 - 140.0 | 1.2        | 6.0             | 24.1         | ✓        |  |
|                | ETP-15  | 140.0 - 170.0 | 1.2        | 6.0             | 28.7         | ✓        |  |
|                | ETP-16  | 170.0 - 200.0 | 1.2        | 6.0             | 29.7         | <b>✓</b> | P.8∼9 <b>▲</b>   |
|                | ELF-3   | 1.5 - 3.0     | 2.5        | 3.0             | 4.6          | ✓        | Available for high ceiling                                       |
|                | ELF-5   | 3.0 - 5.0     | 2.5        | 3.0             | 4.8          | ✓        | applications.  |
|                | ELF-9   | 5.0 - 9.0     | 2.5        | 3.0             | 5.4          | <b>✓</b> |  |
|                | ELF-15  | 9.0 - 15.0    | 2.5        | 4.76            | 10.0         | <b>✓</b> |  |
| Long stroke    | ELF-22  | 15.0 - 22.0   | 2.5        | 4.76            | 10.2         | ✓        |  |
| Long Stroke    | ELF-30  | 22.0 - 30.0   | 2.5        | 4.76            | 11.0         | <b>✓</b> |  |
|                | ELF-40  | 30.0 - 40.0   | 2.5        | 4.76            | 14.0         | <b>✓</b> |  |
|                | ELF-50  | 40.0 - 50.0   | 2.5        | 4.76            | 14.5         | ✓        |  |
|                | ELF-60  | 50.0 - 60.0   | 2.5        | 4.76            | 17.1         | <b>✓</b> |  |
|                | ELF-70  | 60.0 - 70.0   | 2.5        | 4.76            | 18.0         | <b>✓</b> | P.9∼10 ▲   |
|                | RSB-15  | 9.0 - 15.0    | 1.5        | 5.0             | 7.4          |          | Available for holding suspend                                    |
| Mish Datal of  | RSB-22  | 15.0 - 22.0   | 1.5        | 5.0             | 7.7          | _        | tool on the stroke mechanically. Even if no load is applied, its |
| With Ratchet   | RSB-30  | 22.0 - 30.0   | 1.5        | 5.0             | 8.1          |          | hook can be held on the stroke.                                  |
|                | RSB-40  | 30.0 - 40.0   | 1.5        | 5.0             | 8.5          | _        | P.10 -   |

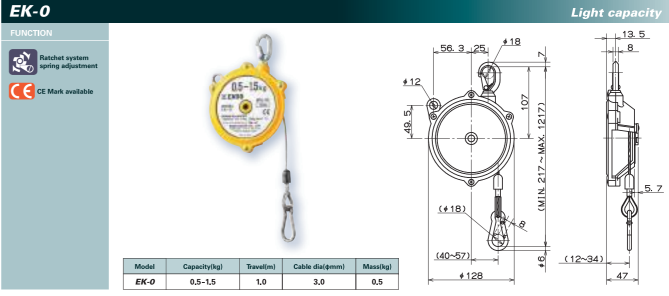
# Light capacity EK ERP

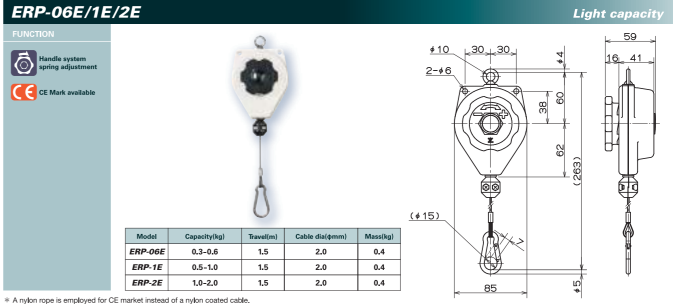
#### Summary

| Туре                                   | Model   | Capacity(kg) | Travel | Cable/Hose dia | Mass | CE       |   |
|--|---------|--------------|--------|----------------|------|----------|---|
|  |         | . ,. 0.      | (m)    | (φ <b>mm</b> ) | (kg) | -        |   |
|  | ERM-2   | 1.0 - 2.0    | 3.5*   | 2.5            | 1.8  | ✓        | Long travel cable is suitable for hanging pendant switch and so |
|  | ERM-4   | 2.0 - 4.0    | 3.5*   | 2.5            | 2.0  | _        | on.  * Wire rope travel is relative to                          |
|  | ERM-6   | 4.0 - 6.0    | 2.5*   | 2.5            | 2.0  | _        | the setting of the spring tension.                              |
|  | ERM-8   | 6.0 - 8.0    | 2.5*   | 2.5            | 2.0  |          |   |
|  | ERM-4S  | 2.0 - 4.0    | 3.5*   | 2.5            | 2.0  | ✓        |   |
|  | ERM-6S  | 4.0 - 6.0    | 2.5*   | 2.5            | 2.0  | ✓        |   |
|  | ERM-8S  | 6.0 - 8.0    | 2.5*   | 2.5            | 2.0  | ✓        |   |
| Retractor                              | ERL-3   | 1.5 - 3.0    | 4.0*   | 3.0            | 3.8  | ✓        |   |
| netractor                              | ERL-6   | 3.0 - 6.0    | 4.0*   | 3.0            | 4.4  | -        |   |
|  | ERL-8   | 5.0 - 8.0    | 4.0*   | 3.0            | 4.8  | -        |   |
|  | ERL-11  | 8.0 - 11.0   | 4.0*   | 3.0            | 5.1  | -        |   |
|  | ERL-14  | 11.0 - 14.0  | 4.0*   | 3.0            | 5.1  | -        |   |
|  | ERL-6S  | 3.0 - 6.0    | 4.0*   | 3.0            | 4.4  | ✓        |   |
|  | ERL-8S  | 5.0 - 8.0    | 4.0*   | 3.0            | 4.8  | ✓        |   |
|  | ERL-11S | 8.0 - 11.0   | 4.0*   | 3.0            | 5.1  | <b>✓</b> |   |
|  | ERL-14S | 11.0 - 14.0  | 4.0*   | 3.0            | 5.1  | <b>✓</b> | P.11∼12 ▲   |
|  | EWA-15  | 9.0 - 15.0   | 1.3    | 4.0            | 4.7  | <b>✓</b> | Having device to arrest wire rope                               |
|  | EWA-22  | 15.0 - 22.0  | 1.5    | 4.76           | 8.9  | ✓        | 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  | <b>✓</b> | disengaged.<br>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 | ✓        | dangerous occurred by such a situation.                         |
| protonilon dotto                       | EWA-50  | 40.0 - 50.0  | 1.5    | 4.76           | 12.3 | <b>✓</b> |   |
|  | EWA-60  | 50.0 - 60.0  | 1.5    | 4.76           | 13.3 | ✓        |   |
|  | EWA-70  | 60.0 - 70.0  | 1.5    | 4.76           | 13.6 | <b>√</b> | P.13 -  |
|  | EWF-3B  | 1.5 - 3.0    | 1.3    | 3.0            | 4.7  | <b>✓</b> | Having one-way clutch lining                                    |
| With brake<br>system                   | EWF-5B  | 3.0 - 5.0    | 1.3    | 3.0            | 8.9  | <b>✓</b> | braking system. Provide speedy and safe work by                 |
| System                                 | EWF-7B  | 5.0 - 7.0    | 1.3    | 3.0            | 9.3  | <b>✓</b> | moving up tools slowly.   |
|  | THB-15A | 0.5 - 1.5    | 1.3    | 8.5            | 2.0  | <b>✓</b> | Inside diameter of hose is                                      |
|  | THB-25A | 1.5 - 2.5    | 1.3    | 8.5            | 2.1  | <b>✓</b> | φ8.5mm.(bigger than ATB series)<br>which supplies enough air to |
| Tool hose balancer                     | THB-35A | 2.5 - 3.5    | 1.3    | 8.5            | 2.2  | <b>✓</b> | operate the suspended air tool or device.                       |
|  | THB-50A | 3.5 - 5.0    | 1.3    | 8.5            | 2.2  | <b>✓</b> |   |
|  | THB-65A | 5.0 - 6.5    | 1.3    | 8.5            | 2.3  | <b>✓</b> | P.16 -  |
|  | ATB-0   | 0.5 - 1.5    | 1.3    | 6.3            | 1.58 | <b>✓</b> | Having two function both hose                                   |
| Air tool balancer                      | ATB-1   | 1.5 - 3.0    | 1.3    | 6.3            | 1.66 | <b>✓</b> | reel and balancer. Urethane hose is wound and air               |
|  | ATB-2   | 3.0 - 5.0    | 1.3    | 3.6            | 1.73 | 1-       | tools can be easily moved up and down.                          |

| Туре          | Model   | Max tension N<br>{kgf} | Travel<br>(m) | Cable/Hose dia ( $\varphi$ mm) | Mass<br>(kg) | C€ |                                   |
|---------------|---------|------------------------|---------------|--------------------------------|--------------|----|-----------------------------------|
| Air tool reel | ATR-5   | 4.9 {5.0}              | 2.0           | 10.0                           | 3.8          | ✓  | Suitable for retracting hose into |
|               | ATR-5-1 | 4.9 {5.0}              | 2.0           | 10.0                           | 4.2          | ✓  | the device automatically.         |





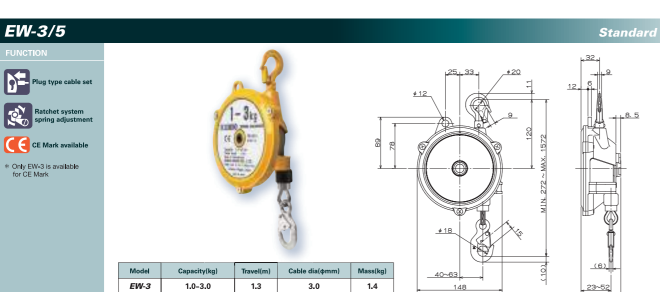


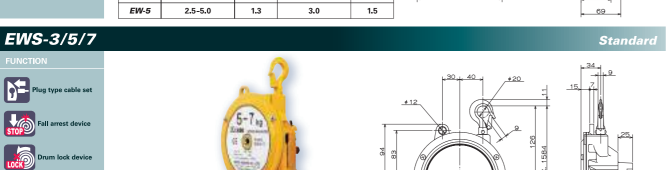
#### Selection of suitable model

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.

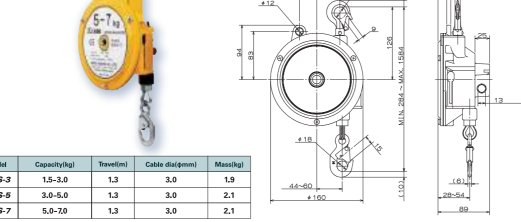
- Always employ a secondary support chain and leave the slack for smooth swivel.

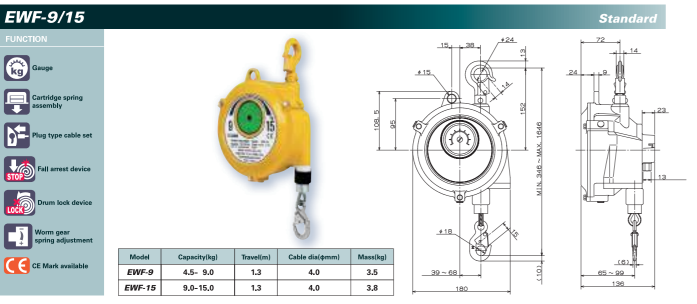
# Standard / Large capacity week

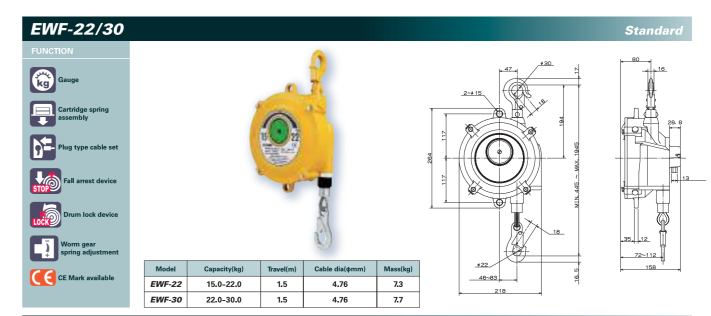


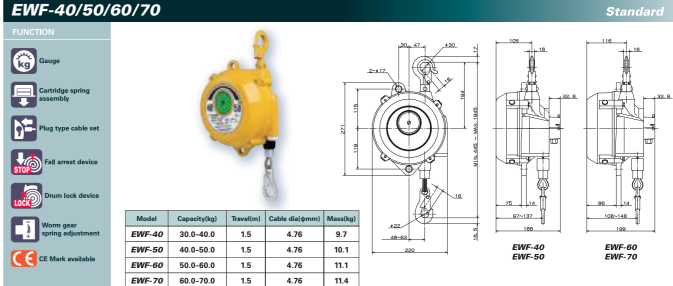


| Model | Capacity(kg) | Travel(m) | Cable dia(φmm) | Mass(kg) |
|-------|--------------|-----------|----------------|----------|
| EWS-3 | 1.5-3.0      | 1.3       | 3.0            | 1.9      |
| EWS-5 | 3.0-5.0      | 1.3       | 3.0            | 2.1      |
| EWS-7 | 5.0-7.0      | 1,3       | 3.0            | 2,1      |











#### 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.

- Always employ a secondary support chain and leave the slack for smooth swivel.

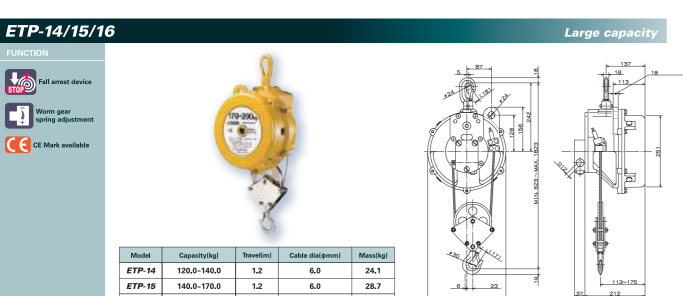
#### Selection of suitable model

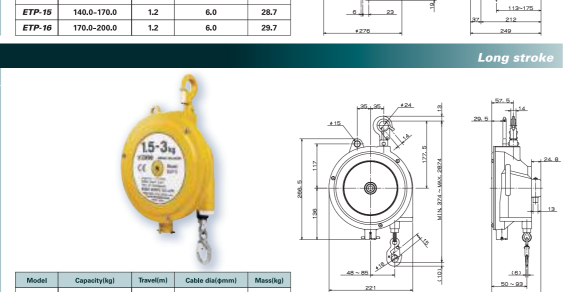
kg Gau

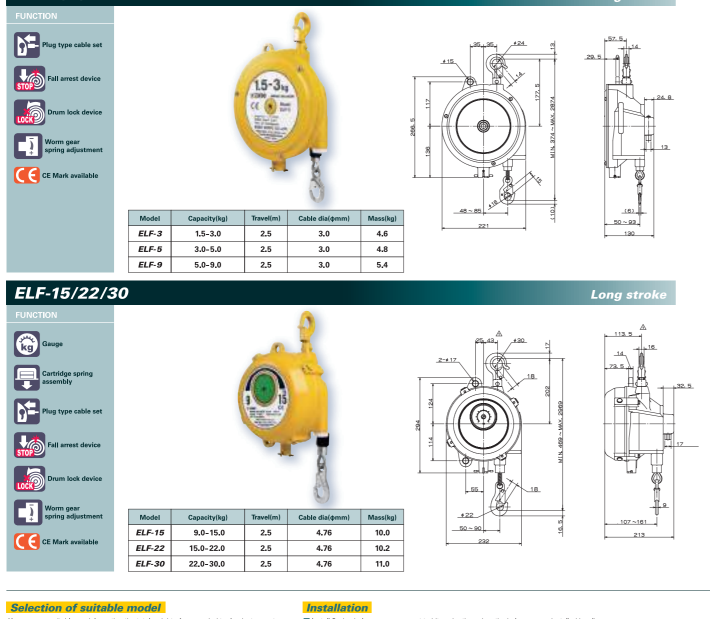
Always use a suitable model meeting the total weight of suspended tool or instrument. The balancer should be selected considering the weight of the tool and accessories.

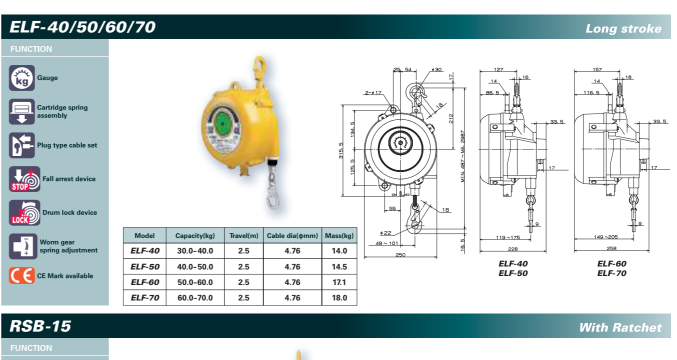
- Always employ a secondary support chain and leave the slack for smooth swivel. Always adjust the spring tension to meet the total weight of tool and the application.

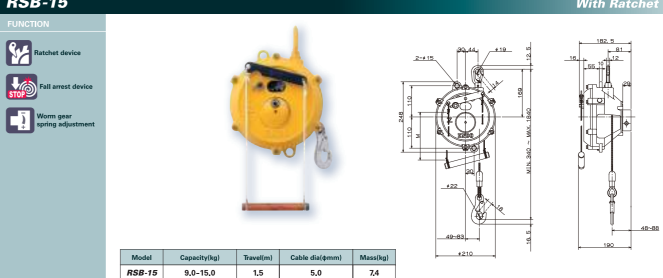
# Long stroke ELF / With Ratchet

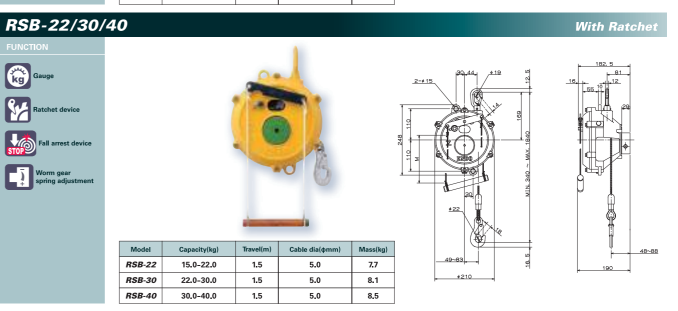












Always use a suitable model meeting the total weight of suspended tool or instrument. The balancer should be selected considering the weight of the tool and accessories.

**ELF-3/5/9** 

- Always employ a secondary support chain and leave the slack for smooth swivel.

#### 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.

- 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

Retractor is a balancer which has longer wire travel.

The spring tension increases as the wire rope is extended. When the tension is released the suspended tools/equipment

return to the original position.

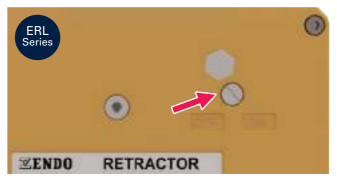
#### Feature

#### Ratchet stopper

A ratchet stopper device is equipped. It stops the stroke and locks the suspension position. When you do not need the stopper function, you can turn it off.







You can turn the function on/off with the switch.

#### Holes for the fixed position and removable hooks

There are various holes for installing the retractor into a fixed position. The top hook and the bottom hook are removable without disassembling the retractor body.









#### Easy adjustment

It needs only a Hex-key to adjust the spring tension.

Fall-arrest device

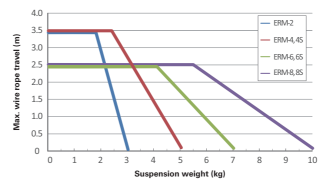
Fall-arrest device is equipped on some models. (See next page)

## Retractor ERM series

| Model  | Fall-arrest device | Capacity(kg) | Wire rope travel* (m) | Mass(kg) | CE |
|--------|--------------------|--------------|-----------------------|----------|----|
| ERM-2  | -                  | 1.0-2.0      | 3.0*                  | 1.8      | ✓  |
| ERM-4  | -                  | 2.0-4.0      | 3.5*                  | 2.0      | -  |
| ERM-6  | -                  | 4.0-6.0      | 2.5*                  | 2.0      | -  |
| ERM-8  | -                  | 6.0-8.0      | 2.5*                  | 2.0      | -  |
| ERM-4S | ✓                  | 2.0-4.0      | 3.5*                  | 2.0      | ✓  |
| ERM-6S | <b>✓</b>           | 4.0-6.0      | 2.5*                  | 2.0      | ✓  |
| ERM-8S | ✓                  | 6.0-8.0      | 2.5*                  | 2.0      | ✓  |

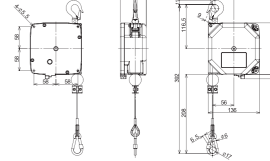
 $\*$  Wire rope travel is relative to the setting of the spring tension. (See below)

#### Suspension weight and Retractor wire rope travel



- \* This graph shows the wire rope travel from the factory set position
- \* This graph is a reference for straight up and down operation





## Retractor ERL series

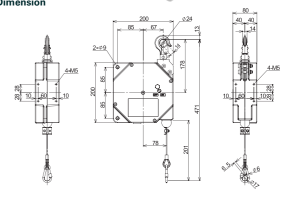
| Model   | Fall-arrest device | Capacity(kg) | Wire rope travel* (m) | Mass(kg) | CE |
|---------|--------------------|--------------|-----------------------|----------|----|
| ERL-3   | -                  | 1.5-3.0      | 4.0*                  | 3.8      | ✓  |
| ERL-6   | -                  | 3.0-6.0      | 4.0*                  | 4.4      | -  |
| ERL-8   | -                  | 5.0-8.0      | 4.0*                  | 4.8      | -  |
| ERL-11  | -                  | 8.0-11.0     | 4.0*                  | 5.1      | -  |
| ERL-14  | -                  | 11.0-14.0    | 4.0*                  | 5.1      | -  |
| ERL-6S  | ✓                  | 3.0-6.0      | 4.0*                  | 4.4      | ✓  |
| ERL-8S  | ✓                  | 5.0-8.0      | 4.0*                  | 4.8      | ✓  |
| ERL-11S | ✓                  | 8.0-11.0     | 4.0*                  | 5.1      | ✓  |
| ERL-14S | ✓                  | 11.0-14.0    | 4.0*                  | 5.1      | ✓  |

\* Wire rope travel is relative to the setting of the spring tension. (See below)



- \* This graph is a reference for straight up and down operation





## Spring balancer with cable snap back prevention device

#### Features

The EWA special model is equipped with a ratchet device on the spring case that prevents sudden snap back retraction of the wire rope if the wire rope fails, is cut, or if the suspended tool is disengaged.

## Description of the device

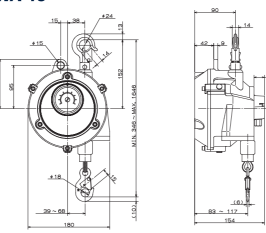
| Model  | Capacity(kg) | Travel(m) | Cable dia(φmm) | Mass(kg) |
|--------|--------------|-----------|----------------|----------|
| EWA-15 | 9.0-15.0     | 1.3       | 4.0            | 4.7      |
| EWA-22 | 15.0-22.0    | 1.5       | 4.76           | 8.9      |
| EWA-30 | 22.0-30.0    | 1.5       | 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     |

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

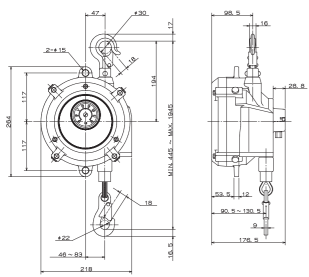




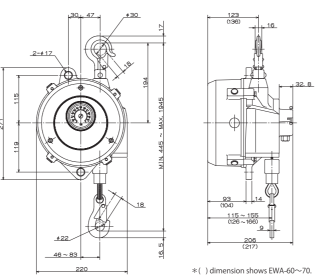
#### **EWA-15**



#### EWA-22/30



#### EWA-40/50/60/70

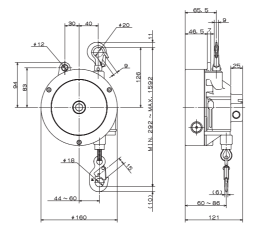


## Spring balancer with brake system

#### **Features**

The braking balancer is equipped with a one-way clutch that slows retraction but doesn't interfere with extension. This feature can also be set to off to use the balancer without the brake.

| Model  | Capacity(kg) | Travel(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      |







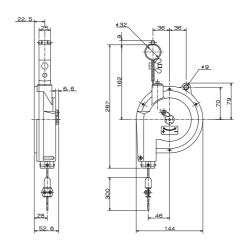
## Spring Balancer for clean room

#### **Features**

The case of the spring balancer for clean room is conductive allowing it to be grounded. This balancer is also sealed to prevent the dispersion of particles.

| Model    | Model Capacity(kg) |     | 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.







# Tool hose balancers THE

## **Eco Balancer EWF-X**

#### **Features**

- ■The world's first "Eco-Friendly" spring balancer
- ■Synthetic food grade grease (NSF H1 grade)
- High durability
- ■Flexible adaptability to a wide range of 1-120kg models

|                   |                 | Treating Method |                        |  |  |  |
|-------------------|-----------------|-----------------|------------------------|--|--|--|
| Casing            | Unpainted       | Unpainted       |                        |  |  |  |
| Cover             | Unpainted       |                 |                        |  |  |  |
| Upper Hook        | Zinc plating    | Zinc plating    |                        |  |  |  |
| Rivet             | Stainless steel | Stainless steel |                        |  |  |  |
| Rope              | Nylon rope      | White           | EW-3X/5X, EWS-3X to 7X |  |  |  |
|                   | Nylon Tope      | Black           | EWF-9X/15X             |  |  |  |
|                   | SUS Wire rope   | 1               | EWF-22X to 120X        |  |  |  |
| Lower Hook        | Stainless steel |                 |                        |  |  |  |
| Pin(EWF-9 to 120) | Zinc plating    |                 |                        |  |  |  |
| Plug              | Stainless steel |                 |                        |  |  |  |
| Bolts             | Stainless steel |                 |                        |  |  |  |
| Screws            | Stainless steel |                 |                        |  |  |  |
| Grease            | Food grease(on  | Spring)         |                        |  |  |  |



## **EWF-C**

#### **Features**

The plastic drum and the non-painted casing produce less contaminants such as wear debris and chipped paint.

| Model  | Capacity(kg) | Travel(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      |



#### **Features**

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

If the spring fails the fall arrest device activates and prevents the suspended tool from falling.

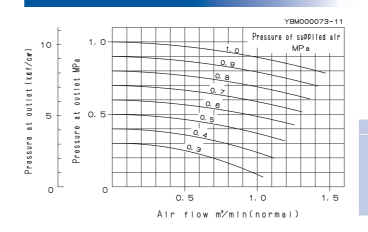
The inside diameter of hose is 8.5mm which supplies enough air to operate the suspended air tool or device.

#### **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}

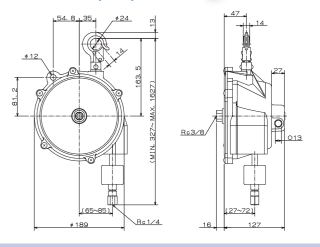
| Model   | Capacity(kg)          | Hose travel (m) | Hose inside diameter.<br>(φmm) | Mass(kg) |
|---------|-----------------------|-----------------|--------------------------------|----------|
| THB-15A | 0.5-1.5               | 1.3             | 8.5                            | 2.0      |
| THB-25A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

#### Flow characteristics





#### **Dimensions**(mm)





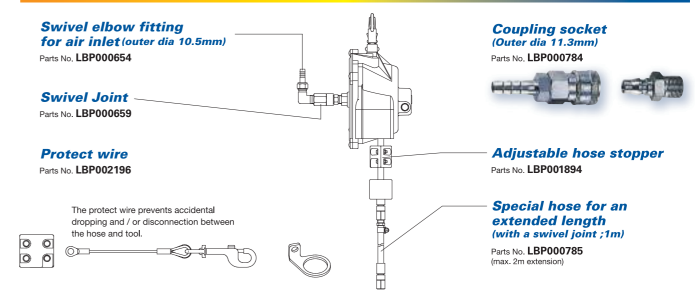
CE Mark available







#### Special accessories



## Air tool reel ATR

#### **Features**

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

The casing and drum are made of acrylonitrile butadiene-styrene resin and are light weight.

The diameter of the hose nipple is 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

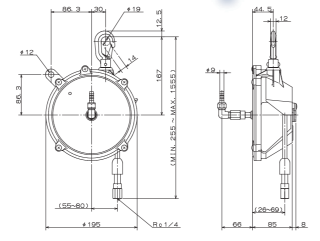
Application fluid : Air

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

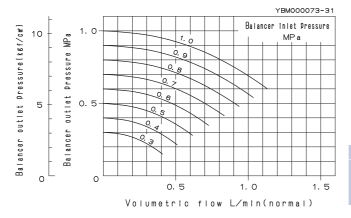
| Model | Capacity(kg) | Hose travel (m) | Air inlet.(φmm) | Mass(kg) |  |
|-------|--------------|-----------------|-----------------|----------|--|
| ATB-0 | 0.5-1.5      | 1.3             | 6.3             | 1.58     |  |
| ATB-1 | 1.5-3.0      | 1.3             | 6.3             | 1.66     |  |
|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

# 0.5-1.5 kg

#### **Dimensions(mm)**



## Flow characteristics









#### **Accessories**

## **Protect wire set**

Parts number LBP000794

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



#### **Features**

The spring works to retract a hose into the device automatically. The 10mm inner diameter of the hose allows lager air tools to

A ratchet system installed to the device can keep a tool suspended at any position on the hose travel length.

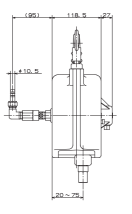
\*\*On-off work of ratchet system is available through knob operation. The fall preventive system activates if the spring fails.

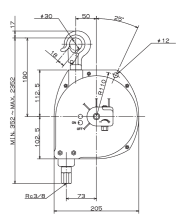
ATR-5 is installed with top hook and ATR-5-1 is installed with bracket.

| Model   | Max tension<br>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 | ATR-5-1 4.9 (5.0)      |                 | 10.0            | 4.2      |  |

Dimensions(mm)

#### ATR-5





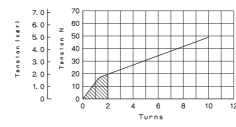
## **Tension courves**

Volumetric flow L/min(normal)

Adjustable hose

Parts No. **LRP007933** 

stopper



Flow characteristics

#### Accessories

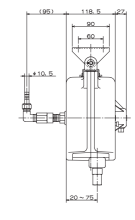


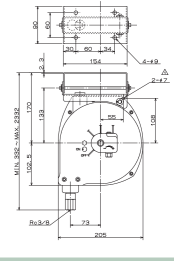
Special hose for extended length (with a swivel joint)

1m Parts No. LBP000659 2m Parts No. LBP000664

3m Parts No. LBP000665

#### ATR-5-1







## Cushion



TYPE-A EWF-9 to 120 ELF series EWA series

TYPE-B

ATB series

## Insulation Hook



| Parts No. | Diameter of cable (φmm) | Applicable model           |  |  |  |  |
|-----------|-------------------------|----------------------------|--|--|--|--|
| LBP000145 | 4.0                     | EWF-9·15, EWA-15           |  |  |  |  |
| LBP000146 | 4.76                    | EWF-22 to 70, EWA-22 to 70 |  |  |  |  |
| LBP001185 | 4.76                    | EWF-90 to 120              |  |  |  |  |
| LBP000656 | 4.76                    | ELF-15 to 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.

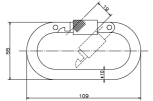


## Adjustable cable stopper

| Parts No. | Applicable model | Wire rope dia.<br>(mm) | Stopper type |
|-----------|------------------|------------------------|--------------|
|           | EWF-9 to 120     |                        |              |
| LBP001619 | ELF-15 to 70     | 4.0 - 5.0              |              |
|           | EWA              | 4.0 - 5.0              |              |
|           | RSB              |                        |              |
|           | EK-0             |                        |              |
| LBP002238 | EW-3/5           | 3.0                    |              |
| LBPUUZZ38 | EWS              | 3.0                    |              |
|           | ELF-3 to 9       |                        |              |

## Karabina





| Parts No. | Breaking load    |
|-----------|------------------|
| P2S400104 | 16.7kN {1700kgf} |

## Swivel hook



The swivel hook enables 360° flexible operation. If you do rotation work, the swivel hook reduce cable damage.

| Parts No. | Applicable model           |
|-----------|----------------------------|
| P2B401118 | EWF-22 to 70, EWA-22 to 70 |

## Plain trolley

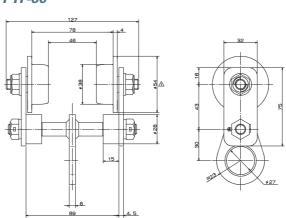




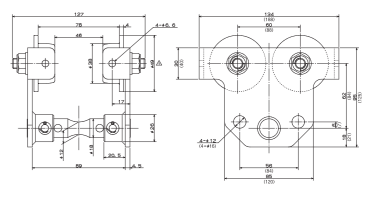
| Model            | Capacity(kg) | Minimum radius for corner (mm) | Beam widths(B)<br>(mm) | Mass(kg) |
|------------------|--------------|--------------------------------|------------------------|----------|
| <b>PTF-60</b> 60 |              | _                              | 75                     | 0.8      |
| PTF-125 125      |              | 600                            | 50/75                  | 1.6      |
| PTF-250 250      |              | 900                            | 75/100/125             | 4.2      |

Several kind of balancers can not be connected with plain trolleys directly.

#### PTF-60



#### PTF-125·250



%( ) dimension shows PTF-250.

## **Corresponding table of Accessories**

| Parts No. | Name            | EK<br>00 | EK<br>0 | EW<br>3·5 | EWS | EWF<br>9·15 | EWF<br>22 to 70 | EWF<br>90 to 120 | EWA<br>15 | EWA<br>22 to 70 | ELF<br>3 to 9 | ELF<br>15 to 70 | ERM<br>ERL | RSB | АТВ | тнв | ATR |
|-----------|-----------------|----------|---------|-----------|-----|-------------|-----------------|------------------|-----------|-----------------|---------------|-----------------|------------|-----|-----|-----|-----|
| LBP000145 | Insulation hook |          |         |           |     | ✓           |                 |                  | ✓         |                 |               |                 |            |     |     |     |     |
| LBP000146 | Insulation hook |          |         |           |     |             | ✓               |                  |           | ✓               |               |                 |            |     |     |     |     |
| LBP001185 | Insulation hook |          |         |           |     |             |                 | ✓                |           |                 |               |                 |            |     |     |     |     |
| LBP000656 | Insulation hook |          |         |           |     |             |                 |                  |           |                 |               | ✓               |            |     |     |     |     |
| P2B401118 | Swivel hook     |          |         |           |     |             | ✓               |                  |           |                 |               |                 |            |     |     |     |     |
| LBP001619 | Stopper         |          |         |           |     | ✓           | ✓               | ✓                | ✓         | ✓               |               | ✓               |            | ✓   |     |     |     |
| LBP002238 | Stopper         |          | ✓       | ✓         | ✓   |             |                 |                  |           |                 | ✓             |                 |            |     |     |     |     |
| P2B300789 | Cushion         |          |         |           |     |             | ✓               |                  |           | ✓               | ✓             | ✓               |            |     |     |     |     |
| P2B300799 | Cushion         |          |         |           |     |             |                 |                  |           |                 |               |                 |            |     | ✓   | ✓   |     |
| P2B300934 | Cushion         |          |         |           |     |             |                 | ✓                |           |                 |               |                 |            |     |     |     |     |
| P2B300948 | Cushion         |          |         |           |     |             |                 |                  |           |                 |               |                 |            |     |     |     | ✓   |
| P2B301084 | Cushion         |          |         |           |     | ✓           |                 |                  | ✓         |                 |               |                 |            |     |     |     |     |
| P2S400104 | Karabina        |          |         | ✓         | ✓   | ✓           | ✓               | ✓                | ✓         | ✓               | ✓             | ✓               | ✓          | ✓   | ✓   | ✓   | ✓   |

## Counter reaction balancer HKC series

#### Feature

Carbon telescopic arm can absorb the counter reaction force and built-in balancer supports positioning of the tool.

| Model          | Max. tightening torque(N·m) | Max. length (mm) | Min. length (mm) | Capacity(kg) | Mass(kg) |
|----------------|-----------------------------|------------------|------------------|--------------|----------|
| HKC30N1800-25  | 30                          | 1747             | 877              | 0.5-2.5      | 4.9      |
| HKC30N1800-45  | 30                          | 1747             | 877              | 2.5-4.5      | 5.1      |
| HKC30N1800-65  | 30                          | 1747             | 877              | 4.5-6.5      | 5.1      |
| HKC60N1800-20  | 60                          | 1761             | 761              | 0.5-2.0      | 5.3      |
| HKC60N1800-40  | 60                          | 1761             | 761              | 2.0-4.0      | 5.5      |
| HKC60N1800-60  | 60                          | 1761             | 761              | 4.0-6.0      | 5.5      |
| HKC60N2500-20  | 60                          | 2470             | 1350             | 0.5-2.0      | 5.7      |
| HKC60N2500-40  | 60                          | 2470             | 1350             | 2.0-4.0      | 6.0      |
| HKC60N2500-60  | 60                          | 2470             | 1350             | 4.0-6.0      | 6.0      |
| HKC120N2300-40 | 120                         | 2261             | 1041             | 2.0-4.0      | 5.1      |
| HKC120N2300-60 | 120                         | 2261             | 1041             | 4.0-6.0      | 5.3      |
| HKC120N2300-80 | 120                         | 2261             | 1041             | 6.0-8.0      | 5.7      |
| HKC200N1800-50 | 200                         | 1775             | 775              | 3.0-5.0      | 6.0      |
| HKC200N1800-70 | 200                         | 1775             | 775              | 5.0-7.0      | 6.0      |
| HKC200N2500-50 | 200                         | 2460             | 1200             | 3.0-5.0      | 6.3      |
| HKC200N2500-70 | 200                         | 2460             | 1200             | 5.0-7.0      | 6.3      |



#### Application with tool type



## Counter reaction arm HKA series

#### **Feature**

HKA is consisted by only torque arm part. Spring balancer is attached separately, so you can apply wider capacity.

| Model       | Max. tightening torque(N·m) | Max. length (mm) | Min. length<br>(mm) | Mass(kg) |
|-------------|-----------------------------|------------------|---------------------|----------|
| HKA30N1550  | 30                          | 1548             | 678                 | 1.5      |
| HKA60N2050  | 60                          | 2019             | 839                 | 1.7      |
| HKA120N2100 | 120                         | 2092             | 862                 | 2.3      |
| HKA200N2050 | 200                         | 2033             | 853                 | 2.7      |
| HKA300N2500 | 300                         | 2480             | 1000                | 3.2      |



## Counter reaction balancer HKS series

#### Feature

This product is suitable for small torque tightening activity on the work bench. Square tube absorbs the torque and built-in spring balancer support the positioning of the tool. This unique square shape makes the vertical tightening possible without any extra vertical tightening unit.

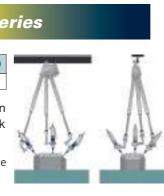
| Model          | Max. tightening torque(N·m) | Max. length (mm) | Min. length (mm) | Capacity(kg) | Mass(kg) |  |
|----------------|-----------------------------|------------------|------------------|--------------|----------|--|
| HK\$15N900-20  | 15                          | 892              | 592              | 0.5-2.0      | 2.9      |  |
| HK\$15N1300-18 | 15                          | 1292             | 792              | 0.5-1.8      | 3.4      |  |

#### **Accessory for HKS series**

| Parts No. | Name    | Mass(kg) |
|-----------|---------|----------|
| LBP002094 | Clamp C | 0.33     |

Clamp C makes the area of motion wider and makes tightening work easier from multiple direction.

\*Note: The motion range depends on the condition of the working place.





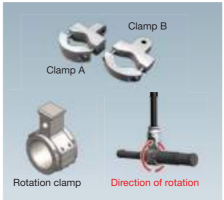
#### Dimension for Counter reaction balancer/ Counter reaction arm

You can download the DXF data from below link.

→ http://www.endo-kogyo.co.jp/english/download/index.php

#### Accessories

#### **Clamp and Rotation clamp**



#### Vertical tightening unit



| Parts No. | Name           | Applicable model          | Range of clamp diameter       | Mass(kg) |
|-----------|----------------|---------------------------|-------------------------------|----------|
| LBP002183 | Clamp A        | HKC30N/HKA30N @30mm-@50mm | 0.2                           |          |
| LBP002184 | Clamp B        | HKC30N/HKA30N φ30mm-φ50mm |                               | 0.2      |
| LBP002090 | Clamp A        | LIKOCON /LIKA CON         |                               | 0.4      |
| LBP002091 | Clamp B        | HKC60N/HKA60N φ32mm-φ52mm |                               | 0.3      |
| LBP002185 | Clamp A        | HKC120N/HKA120N           | φ <b>32mm-</b> φ <b>52mm</b>  | 0.4      |
| LBP002186 | Clamp B        | HKC120IV/HKA120IV         |                               | 0.4      |
| LBP002092 | Clamp A        | LIKCOOONI (LIKA OOONI     | φ <b>40mm-</b> φ <b>65mm</b>  | 0.8      |
| LBP002093 | Clamp B        | HKC200N/HKA200N           |                               | 0.8      |
| LBP002187 | Clamp A        | HKA300N                   | (0.49 mm , (0.72 mm mm        | 1.1      |
| LBP002188 | Clamp B        | HKASOUN                   | φ <b>48</b> mm-φ <b>73</b> mm | 0.9      |
| LBP002126 | Clamp A        | HKS15N                    | φ <b>28mm-</b> φ <b>38mm</b>  | 0.2      |
| LBP002148 | Rotation clamp | HKC60N/HKA60N             | φ <b>50mm</b>                 | 1.0      |
| LBP002149 | Rotation clamp | HKC200N/HKA200N           | φ <b>63mm</b>                 | 1.9      |

It allows vertical direction tightening work.

\*The stroke will be reduced when you use vertical tightening unit. Please ask us when you would like to know about the detailed specification of this unit.

| Parts No. | Name                     | Applicable model | Mass(kg) |
|-----------|--------------------------|------------------|----------|
| LBP002142 | Vertical tightening unit | HKC60N1800       | 2.5      |
| LBP002164 | Vertical tightening unit | HKC60N2500       | 2.7      |

We could also offer customized accessories according to customer's request. Feel free to contact our sales team