Balancers

The strength behind Ingersoll Rand ergonomic handling



Ingersoll Rand offers:

- Pneumatic balancers
- InteLIFT[®] intelligent assist devices
- Mechanical spring balancers

The Ingersoll Rand Pneumatic Balancer ADVANTAGE

- Precise, strain-free positioning Float leaves both hands free to raise, lower, or shift the load with virtually no resistance; no more "hoist control" hit-and-miss spotting
- Simple adjustment Clear access to air-flow calibration controls allows quick, easy adjustment of the float
- ▶ Rugged reliability For continuous duty with minimal maintenance

PLUS:

- ▶ Low air consumption Approximately 1/8 cfm required per cycle (one fiftieth of that of an air hoist) means very low energy costs
- Clean, oil-free operation Pre-lubricated design eliminates air line lubrication and oil mist exhaust; ideal for food processing and clean manufacturing environments

Progress is greener with Ingersoll Rand

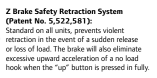
Safety is standard

- Built-in overload protection The lifted load can never exceed the unit's maximum rated capacity
- Minimal cable recoil due to loss of load If the load is accidentally lost, a centrifugal brake (Z brake) automatically stops rapid upward cable travel

Versatile configuration

- Wide range of capacities up to 2,000 lbs (907 kg)
- Added protection The optional Z Stop offers protection against the drifting of loads in the event the main air supply is lost
- ▶ Cable travel 40 to 120 inches (1016 to 3048 mm) depending on the model
- Controls ZA (pendant) controls let you handle varying loads; a BA (single) balance control is ideal for a constant load, and an EA for 2 loads
- Mounting Suspension kits for Ingersoll Rand and other enclosed track manufacturers as well as I-beam, patented track, and hook mount
- ► CE certification Meets the requirements for the European community

Z Stop: The optional Z Stop is a patented device that will eliminate the down-drift of suspended loads or tools during shut down or at night when the air supply is shut off. The Z Stop will stop drift within 6 inches (152.4 mm) and put the Balance Air into a mechanically locked position preventing damage to tools or objects below the suspended load. Available for use on all 10 inch (254 mm) diameter units.



 Suspension lugs: Fits all Ingersoll Rand suspensions and most trolleys from other manufacturers.

- Rugged steel housing: All steel housing for added durability

 Injection-molded reel: Engineered plastic for excellent durability and wear resistance.

Anti-friction ball screw: Creates smooth rotation path for the cable reel.

Heavy-duty thrust bearing: Absorbs piston force and transfers smooth reel rotation over the ball screw.

Low-friction cable guide (not shown): Ensures smooth cable feed on and off the reel Air chamber and piston: -

Forms the heart of the unit. Air entering the chamber pushes the piston to rotate the spool, wind the cable, and lift the load. Exhausting air lowers the load. Regulating this flow balances the load, creating a zero gravity float.

50 to 2,000 lb (22 to 909 kg) capacity

Control options:



В	ZA	BA	EA	lb (kg)	in (mm)	lb (kg)	
SINGLE WIRE RO	PE						1
BW0150801	ZAW0150801	BAW0150801	EAW0150801	150 (68)	80" (2032)	50 (23)	1
BW020120	ZAW020120	BAW020120	EAW020120	200 (90)	120" (3048)	62 (28)	1
BW020120S ²	ZAW020120S ²	BAW020120S ²	EAW020120S ²	200 (90)	120" (3048)	62 (28)	1
BW032080S2	ZAW032080S ²	BAW032080S ²	EAW032080S2	325 (147)	80" (2032)	62 (28)	1
BW0350801	ZAW0350801	BAW0350801	EAW0350801	350 (158)	80" (2032)	62 (28)	1
BW050080	ZAW050080	BAW050080	EAW050080	500 (227)	80" (2032)	110 (50)	1
BW050080S2	ZAW050080S ²	BAW050080S2	EAW050080S2	500 (227)	80" (2032)	110 (50)]
REEVED WIRE RO	DPE						
BW040060	ZAW040060	BAW040060	EAW040060	400 (181)	60" (1524)	67 (30)	7
BW040060S ²	ZAW040060S ²	BAW040060S ²	EAW040060S ²	400 (181)	60" (1524)	67 (30)	1
BW065040S ²	ZAW065040S ²	BAW065040S ²	EAW065040S ²	650 (294)	40" (1016)	67 (30)])
BW0700401	ZAW0700401	BAW0700401	EAW0700401	700 (317)	40" (1016)	67 (30)]
BW100040	ZAW100040	BAW100040	EAW100040	1,000 (453)	40" (1016)	115 (52)	1
BW100040S2	ZAW100040S ²	BAW100040S2	EAW100040S2	1,000 (453)	40" (1016)	115 (52)]
TANDEM WIRE R	OPE						•
BW040120	ZAW040120	BAW040120	EAW040120	400 (181)	120" (3048)	124 (56)	
BW040120S ²	ZAW040120S ²	BAW040120S ²	EAW040120S ²	400 (181)	120" (3048)	124 (56)	
BW065080S ²	ZAW065080S ²	BAW065080S ²	EAW065080S2	650 (294)	80" (2032)	124 (56)]
BW0700801	ZAW0700801	BAW0700801	EAW0700801	700 (317)	80" (2032)	124 (56)	
BW100080	ZAW100080	BAW100080	EAW100080	1,000 (453)	80" (2032)	220 (100)	
BW100080S ²	ZAW100080S ²	BAW100080S ²	EAW100080S ²	1,000 (453)	80" (2032)	220 (100)	
TANDEM REEVE	D WIRE ROPE						
BW080060	ZAW080060	BAW080060	EAW080060	800 (360)	60" (1524)	129 (59)]
BW080060S ²	ZAW080060S ²	BAW080060S2	EAW080060S2	800 (360)	60" (1524)	129 (59)]
BW130040S ²	ZAW130040S ²	BAW130040S ²	EAW130040S ²	1,300 (589)	40" (1016)	129 (59)	
BW1400401	ZAW1400401	BAW1400401	EAW1400401	1,400 (620)	40" (1016)	129 (59)	1
BW200040	ZAW200040	BAW200040	EAW200040	2,000 (900)	40" (1016)	225 (102)	2
BW200040S ²	ZAW200040S ²	BAW200040S ²	EAW200040S ²	2,000 (900)	40" (1016)	225 (102)	
	-						_

- Actual operating capacity is determined by available plant air pressure. Operating capacity decreases 1% for every 1 psi below 100 psi inlet air pressure. For example: at 50 psi, a 350 lb capacity balancer has a 175 lb operating capacity (350 X 50%)
- For lifting applications, working load should not exceed 80% of operating capacity
- Working load includes part weight and handling device weight

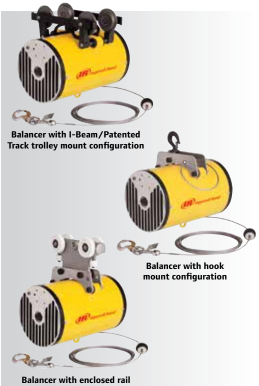
 ¹ Not available with Z-Stop safety device.
 ² Model delivered with Z-Stop as standard.

50 to 2,000 lb (22 to 909 kg) capacity

Suspension options:

Option Code	Description	6.5″ Dia. 150 lb Unit	10″ Dia. >150 lb Units	Competitor Product
00	No suspension	-	-	NA
S2	ZRS2 steel rail	16300	16400	NA
S3	ZRS3 steel rail	16300	16400	NA
HM	Hook mount	16360	16460*	NA
TR	T-Rail / I-Beam	16320	16420*	NA
AT	ZRAT aluminum rail	16355	16455*	NA
A1	ZRA1 aluminum rail	16305	16405*	NA
A2	ZRA2 aluminum rail	16310	16410	NA
E4	ETA-4 aluminum rail	16344	16444*	Unified
E8	ETA-8 aluminum rail	16345	16445	Unified
K1	KBK1 steel rail	16325	16425*	Demag
K2	KBK2 steel rail	16315	16415	Demag
G1	Gorbel 1000# alum. series track	16307	16407*	Gorbel
G2	Gorbel 1000# steel series track	16307	16407*	Gorbel
K3	4″ Aluminum	16344	16444*	Knight
K4	8″ Aluminum	16345	16445	Knight
K5	8″ Aluminum anti-kickback	16345	16445	Knight
K6	4" Steel	16325	16425*	Knight
K7	6″ Steel	16315	16415	Knight
K8	7″ Steel	16315	16415	Knight

Note: * NOT compatible with tandem balancers



Balancer with enclosed rail trolley mount configuration

Example: BW020120SS2

Pneumatic Balancers model driver

Control	Type	Capacity	Travel	Z-Stop Option	Suspension Option
B	W	020	120	S	S2
B = Basic, no controls ZA = Pendant control BA = Servo control EA = High, low, no load control	W = Wire rope	020 = 200 lb (91 kg) For available capacities, refer to model number tables	120 = 120 inches (3048 mm) For available travel, refer to model number tables	S = Z-stop	

Replacement part numbers

Z-Stop Option Code	Description	Part No.
S	Z-Stop, 200 lb capacity	13301
S	Z-Stop, 325 lb capacity	13311
S	Z-Stop, 500 lb capacity	13321
Control Options Code	Description	Part No.
В	Basic – no controls	N/A
ZA	Pendant control	15300-12
BA	Single balance control – 6.5" unit	15320
BA	Single balance control – 10" unit	15330
EA	High, low, no load control	15310-12

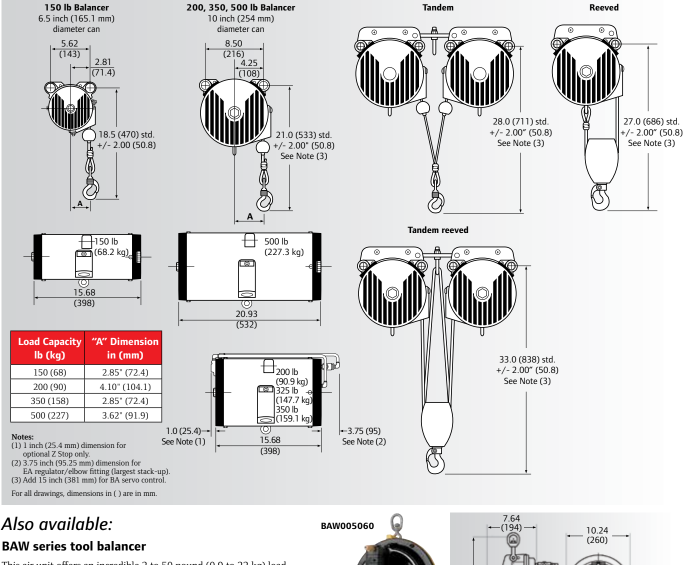
EZ Grip Ergonomic Control Handle

Quality handle manufactured by Ingersoll Rand, the world leader in ergonomically sound material handling equipment.



ZA Pendant Control (15300-12)

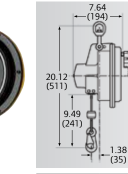
Dimensions:

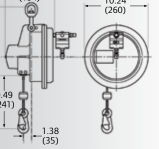


This air unit offers an incredible 2 to 50 pound (0.9 to 22 kg) load capacity and our exclusive flotation feature.

Standard features:

- Performance Float action provides ease of vertical travel, eliminating tension on load, making positioning capability far superior
- Versatility No need to change model when making tool change; one model (BAW005060) covers entire 50 lb (22 kg) range
- Headroom Requires only 20 inches (508 mm) from bottom of rail to bottom of hook
- Adjustment Simple adjustment in seconds by means of external regulator
- Sequencing Can be sequenced via air signal to perform timed or "stepped" operation
- Maintenance Virtually maintenance-free. Normal maintenance can be done in place on the rail





Part No.	Capacity	Travel	Net Weight
	lb (kg)	in (mm)	lb (kg)
SINGLE WIRE	ROPE		
BAW005060	2 – 50	59"	19.8
	(0.9 – 22)	(1500)	(9)

Zimmerman InteLIFT[®] Series Balancers

Intelligent Lifting Systems

What is InteLIFT?

InteLIFT is an intelligent assist device (IAD); it converts intuitive operator input into smooth, effortless up / down motion. The force-sensing control handle responds to operator input quickly and seamlessly for precise positioning of loads.

The Ingersoll Rand InteLIFT Balancer ADVANTAGE

- **Self-balancing** Intuitive speed control for different weights
- ▶ Hands-on maneuvering InteLIFT senses force input of the user and translates that to assisted lifting / lowering of the load without the need for up / down buttons
- ▶ Float mode Throughout entire range of motion
- ▶ **Robust design** Electric over air design allows continuous duty with minimal maintenance
- ▶ Part present Eliminates potential to accidentally drop part
- ▶ 3-Speed select Enables speed selection to match application and operator comfort level

Same green features as the Pneumatic Balancer

- Low air consumption
- Clean, oil-free operation

Progress is greener with Ingersoll Rand



- ▶ Integral element of the balancer itself
- Simple programming of functions with a keypad and indicator lights
- Easy-to-read display window





Ergonomic control handle:



Intelligent Lifting Systems

Control options:



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InteLIFT basic unit, without control

Features:

No controls

Suitable for:

Standard InteLIFT features

▶ Integration with end effector



InteLIFT with pendant control and pre-coil cable

Features:

(A

- InteLIFT ergonomic pendant control handle with up / down rocker switch
- Precise, high-speed positioning
- 12 ft (3.7 m) twin bonded pre-coil cable including pre-coil air hose for handling device integration

Suitable for:

- Pick and place
- Precision assembly



InteLIFT with force-sensing control (without up / down buttons)

Features:

- InteLIFT ergonomic forcesensing control handle
- ▶ Intuitive up / down control

▶ High-cycle pick and place

Precision assembly

 12 ft (3.7 m) twin bonded pre-coil cable including pre-coil air hose for handling device integration

Suitable for:

- Pick and place
 - Precision assembly

		Capacity		Travel	Net Weight	
IB	IA	IC	IS	lb (kg)	in (mm)	lb (kg)
SINGLE WIRE RO	PE					
IBW015080*	IAW015080*	ICW015080*	ISW015080*	150 (68)	80" (2032)	60 (27)
IBW020120	IAW020120	ICW020120	ISW020120	200 (91)	114" (2896)	72 (33)
IBW033080	IAW033080	ICW033080	ISW033080	330 (150)	70" (1778)	72 (33)
IBW050080	IAW050080	ICW050080	ISW050080	500 (227)	74" (1880)	120 (54)
REEVED WIRE RO	OPE					
IBW040060	IAW040060	ICW040060	ISW040060	400 (182)	57" (1448)	65 (30)
IBW066040	IAW066040	ICW066040	ISW066040	660 (300)	35" (883)	77 (35)
IBW100040	IAW100040	ICW100040	ISW100040	1,000 (454)	37" (940)	125 (57)

*Not available with Z-Stop safety device

Selection Tips:

- Actual operating capacity is determined by available plant air pressure. Operating capacity decreases 1% for every 1 psi below 100 psi plant air pressure. For example: at 50 psi, a 200 lb capacity balancer has a 100 lb operating capacity (200 X 50%)
- For lifting applications, working load should not exceed 80% of operating capacity
- Working load includes part weight and handling device weight
- IC control option includes force sensing load cell which must be mounted to end effector for proper operation
- See following page for additional InteLIFT options and complete model driver required to order product.



InteLIFT with pendant control and straight cable

Features:

- InteLIFT ergonomic pendant control handle with up / down rocker switch
- Precise, high-speed positioning
- 12 ft (3.7 m) straight electric cable

Suitable for:

Zimmerman InteLIFT[®] Series Balancers

Suspension options:

Option Code	Description	6.5″ Dia. 150 lb Unit	10″ Dia. >150 lb Units	Competitor Product
00	No suspension	-	-	NA
S2	ZRS2 steel rail	16300	16400	NA
S3	ZRS3 steel rail	16300	16400	NA
HM	Hook mount	16360	16460	NA
TR	T-Rail / I-Beam	16320	16420	NA
AT	ZRAT aluminum rail	16355	16455	NA
A1	ZRA1 aluminum rail	16305	16405	NA
A2	ZRA2 aluminum rail	16310	16410	NA
E4	ETA-4 aluminum rail	16344	16444	Unified
E8	ETA-8 aluminum rail	16345	16445	Unified
K1	KBK1 steel rail	16325	16425	Demag
K2	KBK2 steel rail	16315	16415	Demag
G1	Gorbel 1000# alum. series track	16307	16407	Gorbel
G2	Gorbel 1000# steel series track	16307	16407	Gorbel
K3	4″ Aluminum	16344	16444	Knight
K4	8″ Aluminum	16345	16445	Knight
K5	8" Aluminum anti-kickback	16345	16445	Knight
K6	4" Steel	16325	16425	Knight
K7	6″ Steel	16315	16415	Knight
K8	7″ Steel	16315	16415	Knight

Voltage option:

- ▶ 115V 50/60 Hz single phase
- > 230V 50/60 Hz single phase

Power cord option:

▶ 6 ft (1.8 m) power cord

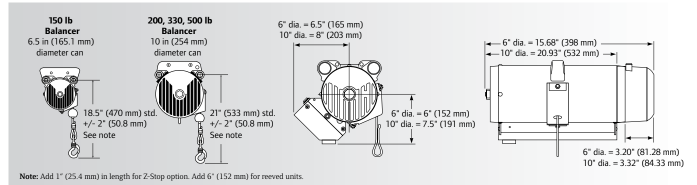


Example:	IAW020120A21SP

InteLIFT model driver

Control	Type	Capacity	Travel	Suspension	Voltage	Z-Stop	Power Cord
IA	W	020	120	A2	1	S	P
 IB = InteLIFT basic, no controls IA = InteLIFT pendant control handle with 12' twin bond pre-coil cable IC = InteLIFT force sensing control handle with 12' twin bond pre-coil cable IS = InteLIFT pendant control handle with 12' straight electric cable 	W = Wire rope	lb kg 020 = 200 91 For available capacities, refer to model number tables	in mm 120 = 120" 3048 For available travel, refer to model number tables	A2 = ZRA2 aluminum rail For available suspension options, refer to suspension option table	1 = 115V 50/60 Hz 1 PH 2 = 230V 50/60 Hz 1 PH	S = Z-Stop	

Dimensions:



Zimmerman InteLIFT[®] Series Balancers

Integrated solutions

A complete range of end effectors can be used with InteLIFT controls for greater efficiency, from the simplest to the most complex device. The InteLIFT unit incorporates a fully grounded, fault-protected electrical system, with fused circuits and memory that automatically reinstates function selections following a power interruption. In every respect, the Ingersoll Rand InteLIFT air balancer is an essential solution for a more productive workplace; empowering individuals to work comfortably and effectively, significantly contributing to product and process quality.

The closed-loop feedback system delivers precise, responsive motion control suitable for a wide range of applications in:



Vehicle assembly

Biotechnology

General industry





Electronics

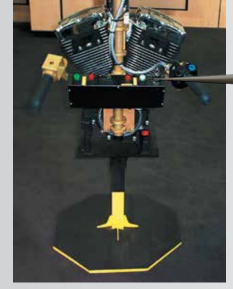
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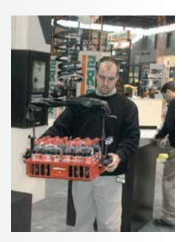
The engine-handling device shown uses the unique features of the InteLIFT balancer. Features include: auto clamp, interlock, up control disable, weight sensing with automatic alarm, and keyed lockout.



Error-proof assembly:

The device digitally displays the weight of the part picked up. Device will not allow the operator to move the part if not clamped properly. The key allows the operator the ability to lock the device. Allows 100 percent visual inspection of the assembly.

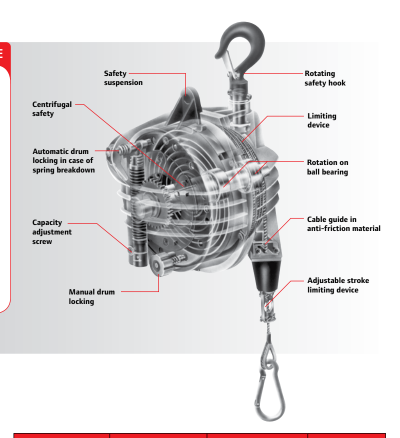
The warehouse-handling device shown is known for its versatility. The device mimics the human motion of picking up a part and placing it down. The same device can be used to pick up parts such as totes, trays, boxes, and milk crates. The self-balance feature allows the same device to pick up parts of different weights and sizes. Order P/N 16010209 in conjunction with IBW015080 InteLIFT balancer.

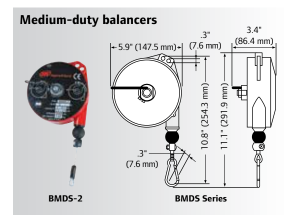


Spring Balancers

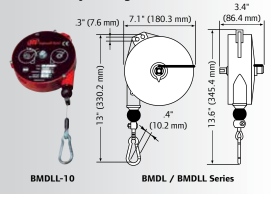
The Ingersoll Rand Spring Balancer ADVANTAGE

- ▶ 50 models from which to choose
- ▶ Five different series to meet all balancing requirements
- ▶ Lifts ranging from 5 to 9 feet
- Covers weight-balancing needs from 1 to 363 pounds
- "Gravity-free" effect on intermediate, heavy, and super-duty models allows user to move tool with minimal effort
- ▶ Made of rugged die-cast aluminum
- Safety locking device on medium, heavy, and super-duty models prevents dropping of the tool should the spring fail
- Easy-to-use controls allow for accurate spring adjustment





Medium-duty locking balancers



Part Number	Capacity lb (kg)	Weight of Balancer lb (kg)	Lift ft (mm)
MEDIUM-DUTY BALA SHORT CABLE	NCERS — 2.2 – 30 LB C	APACITY	
BMDS-2	2.2 - 5.5 (1 - 2.5)	4.4 (2)	6.5 (2000)
BMDS-4	4.4 - 8.8 (2 - 4)	4.4 (2)	6.5 (2000)
BMDS-6	8.8 - 13.2 (4 - 6)	5.1 (2.3)	6.5 (2000)
BMDS-8	13.2 - 17.6 (6 - 8)	5.5 (2.5)	6.5 (2000)
LONG CABLE			
BMDL-4	4.4 - 8.8 (2 - 4)	6.4 (2.9)	8.2 (2500)
BMDL-6	8.8 - 13.2 (4 - 6)	7.1 (3.2)	8.2 (2500)
BMDL-8	13.2 - 17.6 (6 - 8)	7.7 (3.5)	8.2 (2500)
BMDL-10	17.6 – 22 (8 – 10)	8.2 (3.7)	8.2 (2500)
BMDL-12	22 - 26.5 (10 - 12)	8.8 (4)	8.2 (2500)
BMDL-14	22 - 30 (10 - 14)	5.6 (2.5)	8.2 (2500)
BMDL-14-Y (Yellow)	22 - 30 (10 - 14)	5.6 (2.5)	8.2 (2500)
MEDIUM-DUTY LOCK LONG CABLE	ING BALANCERS — 4.4	- 22 LB CAPACITY	
BMDLL-4	4.4 - 8.8 (2 - 4)	6.6 (3)	8.2 (2500)
BMDLL-6	8.8 - 13.2 (4 - 6)	7.3 (3.3)	8.2 (2500)
BMDLL-8	13.2 - 17.6 (6 - 8)	7.9 (3.6)	8.2 (2500)
BMDLL-10	17.6 – 22 (8 – 10)	8.4 (3.8)	8.2 (2500)

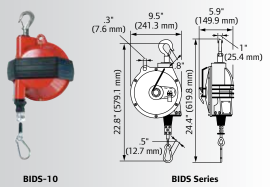
Safety device prevents dropping of load due to spring breakage (except BMDS-2)

Anti-friction cable guide

Adjustable stroke limiting device

Spring Balancers

Intermediate-duty balancers

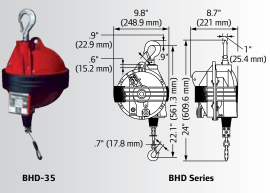


Capacity lb (kg)	Weight of Balancer lb (kg)	Lift ft (mm)			
INTERMEDIATE-DUTY BALANCERS — 8.8 – 55 LB CAPACITY					
8.8 - 15.4 (4 - 7)	5 (2.26)	6.5 (2000)			
15.4 - 22 (7 - 10)	5.5 (2.49	6.5 (2000)			
22 - 30.8 (10 - 14)	5.5 (2.49)	6.5 (2000)			
30.8 - 39.6 (14 - 18)	6.5 (2.95)	6.5 (2000)			
39.6 - 48.4 (18 - 22)	6.5 (2.95)	6.5 (2000)			
48.4 - 55 (22 - 25)	6.5 (2.95)	6.5 (2000)			
	Ib (kg) BALANCERS - 8.8 - 5 8.8 - 15.4 (4 - 7) 15.4 - 22 (7 - 10) 22 - 30.8 (10 - 14) 30.8 - 39.6 (14 - 18) 39.6 - 48.4 (18 - 22)	Ib (kg) Ib (kg) BALANCERS 8.8 - 55 LB CAPACITY 8.8 - 15.4 (4 - 7) 5 (2.26) 15.4 - 22 (7 - 10) 5.5 (2.49) 22 - 30.8 (10 - 14) 5.5 (2.49) 30.8 - 39.6 (14 - 18) 6.5 (2.95) 39.6 - 48.4 (18 - 22) 6.5 (2.95)			

Safety device prevents load dropping due to spring breakage

- ► Anti-friction cable guide
- Adjustable stroke limiting device
- Upper rotary suspension
- ▶ Safety hook
- Auxiliary safety suspension

Heavy-duty balancers



Part Number	Capacity lb (kg)	Weight of Balancer lb (kg)	Lift ft (mm)
HEAVY-DUTY BALANC			
BHD-15	22 - 33 (10 - 15)	22.7 (10.3)	6.5 (2000)
BHD-20	33 - 44 (15 - 20)	23.4 (10.6)	6.5 (2000)
BHD-25	44 - 55 (20 - 25)	24.7 (11.2)	6.5 (2000)
BHD-30	55 - 66 (25 - 30)	25.4 (11.5)	6.5 (2000)
BHD-35	66 - 77 (30 - 35)	26 (11.8)	6.5 (2000)
BHD-45	77 – 99 (35 – 45)	27.3 (12.4)	6.5 (2000)
BHD-55	99 - 121 (45 - 55)	27.6 (12.5)	6.5 (2000)
BHD-65	121 - 143 (55 - 65)	30 (13.6)	6.5 (2000)

- Safety device prevents load dropping due to spring breakage
- Upper suspension with rotary safety hook
- ▶ Precision guided cable winding prevents jamming
- ► Anti-friction cable guide
- ▶ Worm screw capacity adjustment
- Spring drum assembly
- ▶ Floor controlled locking device for instant manual clamping or release (BIL-7343)

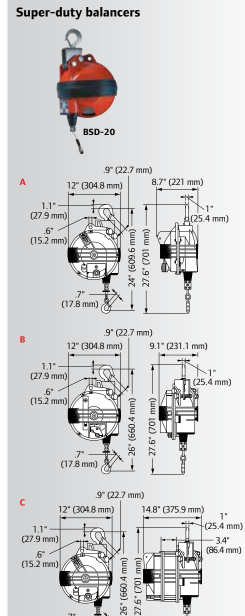


Additional information

Additional information about Ingersoll Rand Spring Balancers can be found in our Balancers Brochure (IRPS-0407-007)

An online "Balancer Finder" tool to assist with balancer selection can be found at: http://www.irtools.com/accessories/pgs/user_balancers.aspx

Spring Balancers



Compatible trolleys

(17.8 mm)



Part Number	Capacity Ib (kg)	Weight of Balancer lb (kg)	Lift ft (mm)	Diagram		
SUPER-DUTY BALANCERS — 33 – 363 LB CAPACITY						
BSD-20	33 - 44 (15 - 20)	41.9 (19)	8.2 (2500)	А		
BSD-30	44 - 66 (20 - 30)	43.7 (19.8)	8.2 (2500)	А		
BSD-40	66 - 88 (30 - 40)	45.9 (20.8)	8.2 (2500)	А		
BSD-50	88 - 110 (40 - 50)	52.7 (23.9)	8.2 (2500)	А		
BSD-60	110 - 132 (50 - 60)	56 (25.4)	8.2 (2500)	А		
BSD-70	132 - 154 (60 - 70)	59.1 (26.8)	8.2 (2500)	В		
BSD-80	154 – 176 (70 – 80)	61.3 (27.8)	8.2 (2500)	В		
BSD-90	176 - 198 (80 - 90)	63.5 (28.8)	8.2 (2500)	В		
BSD-100	198 - 220 (90 - 100)	78.5 (35.6)	8.2 (2500)	С		
BSD-120	220 - 265 (100 - 120)	85.3 (338.7)	8.2 (2500)	С		
BSD-140	265 - 309 (120 - 140)	92.2 (41.8)	8.2 (2500)	С		
BSD-150	287 - 330 (130 - 150)	98.1 (44.5)	8.2 (2500)	С		
BSD-165	330 - 363 (150 - 165)	106.3 (48.2)	8.2 (2500)	С		
MEDIUM-DUTY LOCKING BALANCERS — 33 – 330 LB CAPACITY LONG CABLE						
BSDL-20	33 - 44 (15 - 20)	42.1 (19.1)	9.85 (3000)	А		
BSDL-25	44 - 55 (20 - 25)	43.9 (19.9)	9.85 (3000)	А		
BSDL-35	55 – 77 (25 – 35)	46.1 (20.9)	9.85 (3000)	А		
BSDL-45	77 – 99 (35 – 45)	52.5 (23.8)	9.85 (3000)	В		
BSDL-50	88 - 110 (40 - 50)	52.7 (23.9)	9.85 (3000)	В		
BSDL-60	110 - 132 (550 - 60)	55.8 (25.3)	9.85 (3000)	В		
BSDL-70	132 – 154 (60 – 70)	58.9 (26.7)	9.85 (3000)	В		
BSDL-80	154 – 176 (70 – 80)	61.7 (28)	9.85 (3000)	В		
BSDL-90	176 - 198 (80 - 90)	64 (29)	9.85 (3000)	В		
BSDL-100	198 - 220 (90 - 100)	81.1 (36.8)	9.85 (3000)	С		
BSDL-115	220 - 254 (100 - 115)	85.3 (38.7)	9.85 (3000)	С		
BSDL-130	254 - 286 (115 - 130)	88 (39.9)	9.85 (3000)	С		
BSDL-140	286 - 309 (130 - 140)	94.4 (42.8)	9.85 (3000)	С		
BSDL-150	309 - 330 (140 - 150)	100.6 (45.6)	9.85 (3000)	С		

Higher capacities available upon request.

- ► Safety device prevents load dropping
- Upper suspension with rotary safety hook
- Precision guided cable winding prevents jamming
- Anti-friction cable guide
- Worm screw capacity adjustment
- Alignable rotating upper hook
- Cable replacement without balancer disassembly
- Cable visible for inspection
- Floor controlled locking device for instant manual clamping or release (BIL-3224)

Rail Profile	Trolley Part Number				
	SPRING BALANCER SERIES				
	INTERMEDIATE DUTY	HEAVY DUTY	SUPER DUTY		
ZRAT	31057	ZHS31058	ZHS31058		
ZRA1	ZHS30304	ZHS30313	ZHS30313		
ZRA2	30923	ZHS30314	ZHS30314		
ZRS2/3	30842	ZHS30315	ZHS30315		