### **Best-In-Class Intelift Control System**



The Intelift control module is a compact, integral element of the balancer itself. No cumbersome remote add-ons are necessary. It provides simple programming of functions with a keypad and indicator lights, and confirms settings with an easy-to-read display window. The closed loop feedback system delivers responsive motion control and a wide range of application options for vehicle assembly, general industry, beverage and warehouse as well as textile and electronics industries worldwide.



1-2430 Lucknow Drive, Mississauga, Ontario L5S 1V3. Tel: 905-672-5557 Fax: 905-672-5559 Email: sales@dobcoeqp.com www.dobcoeqp.com

Self-balance features enables intuitive speed control for different weights. Float mode allows the float capability through out the entire length of travel by maintaining constant pressure in the balancer using a pressure sensor. Position control through the Dump mode feature is achieved with closed loop feedback system. Smart drop feature allows lowering of the load until only the weight of the end effector is supported, reducing the sequence of operations. Part present feature enables clamping of parts in poor visibility. When used with vacuum cup devices, reduces air consumption and noise level. Up control disable feature ensures parts are securely clamped before permitting loads to be lifted. The 3 speed select feature further enhances the flexibility and productivity of the Intellift system.

## **New Ergonomically Superior Control Handle**



The unique design of the control handle provides multi functional capabilities, reducing the sequence of operations and cycle time. The control handle is available in two styles:

- · Pendant control handle
- Force Sensing control handle (no up/down buttons)









**High Performance Ergonomics** 



Safety



Ergonomics



Productivity

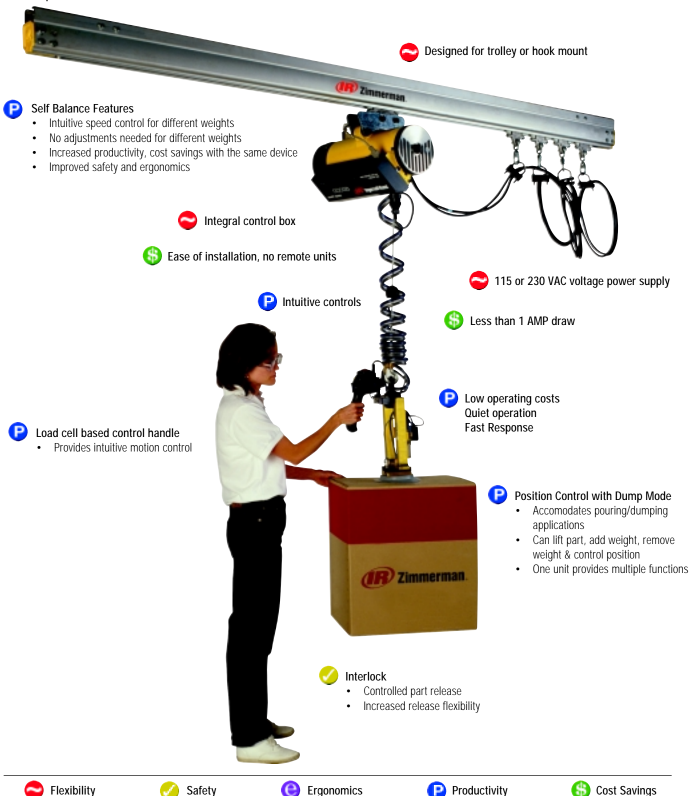


Cost Savings

### **Intelift Intelligent Lifting System**



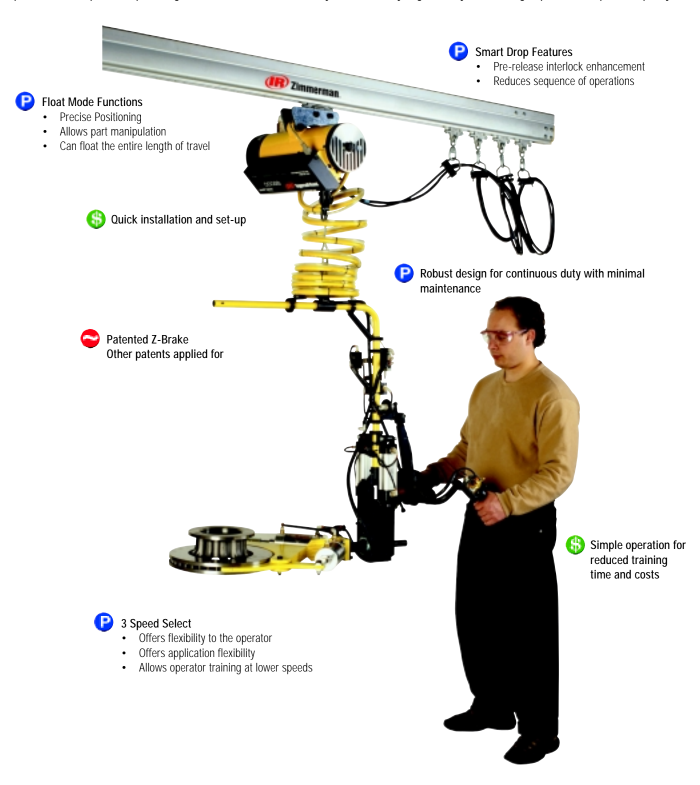
Ingersoll-Rand Intelift air balancers combine the industry's finest, thoroughly proven mechanical balancing technology with the intelligence of precise, reliable electronic controls. This innovative combination is the first in a new series of intelligent lifting systems, and provides operators with a safe, ergonomically beneficial, and highly flexible solution that can enhance productivity and cost savings. The Intelift unit covers a capacity range of 150 lbs (68 kg) to 1,000 lbs (454 kg), with durability suited for 100 percent duty cycle and vertical speed capability of 300 ft per min.



### **Intelift Intelligent Lifting System**



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.







### **Intelift Intelligent Lifting System**





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 lock out.



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% visual inspection of the assembly.





The warehouse handling device shown is known for it's versatility. The device mimics the human motion of picking a part and placing it. The same device can be used to pick up parts such as totes, trays, boxes, and milk crates. The second picture shows the same device lifting a different part. The self balance feature allows the same device to pick up parts of diffrent weights and sizes.

> Call 1-800-347-7047 for distributors in your area



#### Productivity

The intelligent lifting systems shown above demonstrates speed and ease of use with minimal training required. The closed loop feedback system delivers responsive motion control and a wide range of application options.





Safety



**Ergonomics** 



Productivity



锅 Cost Savings

# **Intelift Intelligent Lifting Unit Specifications**





#### **Intelift Control Options**

IB = Intelift Basic, no controls<sup>(2)</sup>

IA = Intelift Pendant control handle with 12' twin bonded pre-coil cable

IC = Intelift Force Sensing control handle with 12' twin bonded pre-coil cable

IS = Intelift Pendant control handle with 12' straight electric cable

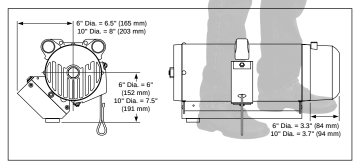


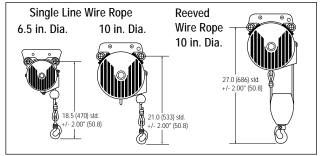
Intelift Air Balancers												
Single wire rope units	lbs	kg kg	in.	mm	in.	mm	lbs	kg				
IBW015080 <sup>(1)</sup>	150	68	80	2032	6.5	165	60	27				
IBW020120	200	<u></u>	114	2896	10	254	72	33				
IBW033080	330	150	70	1778	10	254	72	33				
IBW050080	500	227	74	1880	10	254	120	54				
IAW015080 <sup>(1)</sup>	150	68	80	2032	6.5	165	60	27				
IAW020120	200	91	114	2896	10	254	72	33				
IAW033080	330	150	70	1778	10	254	72	33				
IAW050080	500	227	74	1880	10	254	120	54				
ICW015080 <sup>(1)</sup>	150	68	80	2032	6.5	165	60	27				
ICW020120	200	91	114	2896	10	254	72	33				
ICW033080	330	150	70	1778	10	254	72	33				
ICW050080	500	227	74	1880	10	254	120	54				
ISW015080 <sup>(1)</sup>	150	68	80	2032	6.5	165	60	27				
ISW020120	200	91	114	2896	10	254	72	33				
ISW033080	330	150	70	1778	10	254	72	33				
ISW050080	500	227	74	1880	10	254	120	54				

Intelift Air Balancers												
Model	Capacity at 100 psi		Vertical hook travel		Diameter of Balancer		Net Weight					
Reeved units	lbs	kg	in.	mm	in.	mm	lbs	kg				
IBW040060	400	182	57	1448	10	254	65	30				
IBW066040	660	300	35	883	10	254	77	35				
IBW100040	1000	454	37	940	10	254	125	57				
IAW040060	400	182	57	1448	10	254	65	30				
IAW066040	660	300	35	889	10	254	77	35				
IAW100040	1000	454	37	940	10	254	125	57				
ICW040060	400	182	37	940	10	254	65	30				
ICW066040	660	300	40	1016	10	254	77	35				
ICW100040	1000	454	57	1448	10	254	125	57				
ISW040060	400	182	57	1448	10	254	65	30				
ISW066040	660	300	35	889	10	254	77	35				
ISW100040	1000	454	37	940	10	254	125	57				
	•						•					

#### Notes:

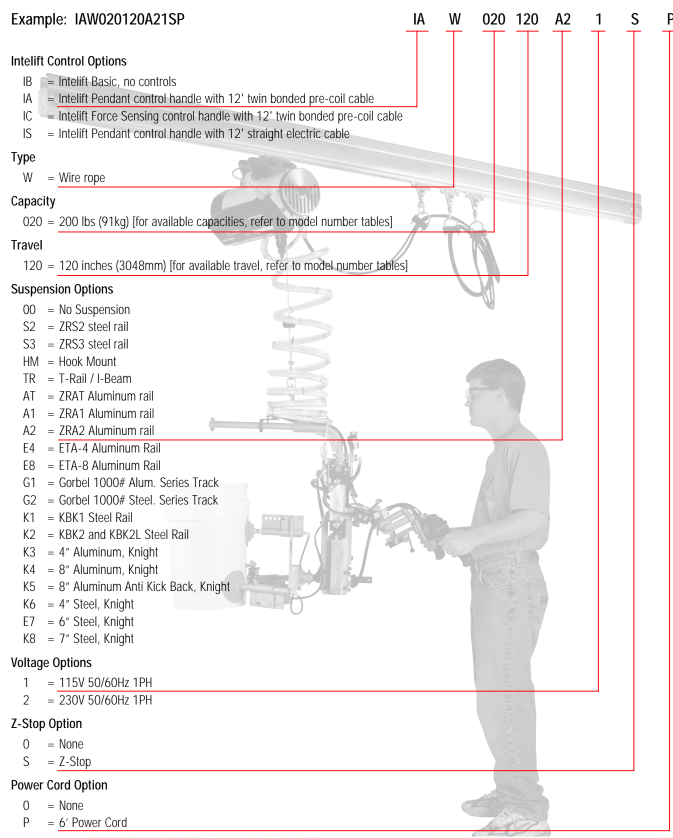
(1) Not available with Z Stop option (2) Controls are required to operate the unit W=Wire rope













Ontario's Largest Pneumatic & Hydraulic Tool Distributor