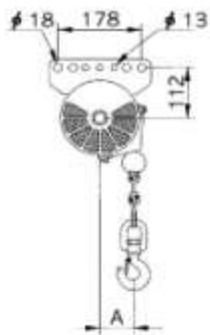




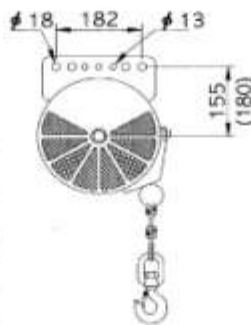
UNIFIED INDUSTRIES AIR BALANCER SPECIFICATIONS

Features

- Proven ergonomic lifting & positioning device.
- Robust precision mechanical design & powder coated housing ensures trouble free extended service life.
- Safety overload limit and check valve in case of loss of air supply.
- Capacities to 485 lbs. single reeve - 970 lbs. double reeve.
- Four (4) basic models & capacities to choose from.
- Use of non-lubricated air assures clean environment.
- Energy efficient – only a fraction of a CFM per cycle required.
- Up/Down pendant or Zero-G balance controls.
- Ideal for ergonomic handling applications and suspension of tools, weld guns & fixtures.
- Interfaces with I-R / Zimmerman and Knight controls for air balancers



UAB 132



UAB 220, 331, 485

Model	"A" Dimension
UAB-132	72mm(2.83inch)
UAB-230	110.5mm(4.35inch)
UAB-331	72mm(2.83inch)
UAB-485	72mm(2.83inch)



Patent No: US6695292
2001-0056063

Specifications

- Single Wire Rope Units (Air Pressure 7kgf/cm²) (100 PSI)

Model	Capacity		Lift		Dia. x L(B) of Body		H		Net Weight	
	kg	lbs	mm	in	mm	in	mm	in	kg	lbs
UAB-132-079	60	132	2000	79	155 x 392	6.1 x 15.43	600	23	23	51
UAB-220-118	100	220	3000	118	260 x 400	10.24 x 15.75	700	28	42.5	94
UAB-331-079	150	331	2000	79	260 x 400	10.24 x 15.75	700	28	40	88
UAB-485-079	220	485	2000	79	310 x 400	12.21 x 15.75	700	30	50	110