**TOYO KOKEN** 



Shop

2-11-1, Minamisuna, Koto-ku, Tokyo 136-8666 JAPAN TEL+81-3-5857-3161 FAX+81-3-5857-3198

Yamanashi exhibition booth

YAMANASHI PLANT TEL+81-55-282-5581 FAX+81-55-284-2398 **OSAKA Branch** TEL+81-6-6787-7077 FAX+81-6-6785-2210 **FUKUOKA Branch** TEL+81-92-477-9890 FAX+81-92-477-9891 NAGOYA Branch TEL+81-52-793-5255 FAX+81-52-793-5242

For the latest information on products, see at <a href="http://www.toyokoken.co.jp">http://www.toyokoken.co.jp</a>

Caution For correct and safe operation, be sure to read the "Operation Manual" before starting the equipment. ♦ Information in this catalog is as of Nov. 2017 Specifications may be modified for the purpose of improvement without notice.

# 17.11DC2-3

Osaka exhibition booth



# **TOYO KOKEN ERGO-HAND BALAMAN**

BALAMAN general catalogue

Change the transfer operation of heavy products with various shapes to be light duty.





Realize the efficiency and cost reduction in logistics by our many experiences operability and safety features.

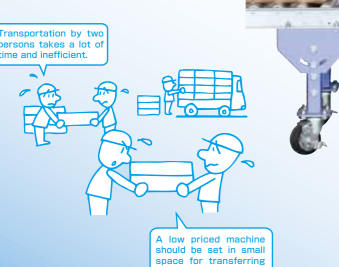
Our many experiences of technologies actively contribute to change every kind of transfer operation to be light duty.

Material handling equipment of TOYO KOKEN are taking an active part covering incoming, machining, processing, production, storage, and distribution of materials and products.

BALAMAN Series which save labor of transfer and transportation of heavy loads are offered in various types such as "Pneumatic BALAMAN".

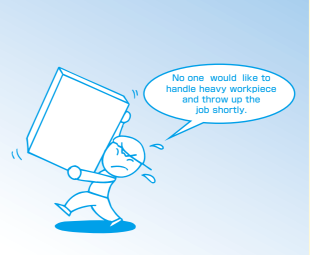
A wide variety of hand attachments are applicable to heavy loads of any shape which can made to order.







one work piece by one person is



Workpieces are heavy. Besides, it is not easy to hold, and hard to carry.

UBMG-150W

## INDEX

Introduction Flow····· 3
Attachment ····· 5
Type of BALAMAN9
• Pneumatic BALAMAN ·········10
BMG type ·····12
BMF type ······13
BMC type ·····14
BMS type ······15
BMS-C type ······16
BMH type ······17
ORDER MADE OF BALAMAN ···18
BALAMAN inquiry check sheet ···22



The purpose is to enhance the safety and work efficiency by design the machine and equipment in conformity with human body and capability.

(ergonomics)

"ERGO-HAND" is our new brand expressing the TOYO KOKEN technologies by fusing the terms of "ergonomics "and "hand (human hand technology)"

# We propose BALAMAN, which suits your transfer prod ucts and installation conditions.

We propose the best-suited type of main unit, base, attachment, etc. based on the shape, weight, etc. of the transfer products (workpiece).

BALAMAN will strongly support your heavy manual labor at the transfer operation sites which is covering from receiving row materials/materials to processing/production processes, storage/shipping operations, etc. where product flows are versatile and wide-ranging, by choosing the best-suited model for the transfer products and the installation conditions.

# What are the work pieces and operations?

What about the installation space?

Size of workpiece

Weight of workpiece

Material of workpiece

∀ Palletize

Assembly, ···etc.

Working range

Height of ceiling

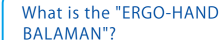
Methed of installation

Layout of workplace

We propose the custom-made attachments and the operation methods in which our accumulated know-how.

We propose the installation method, by choosing from the various styles of arm.







ERGO-HAND BALAMAN is a transfer manipulator that is different from a crane, and it can transfer the product in all directions as operator intended by utilizing the principle of leverage.























# The highly functional attachments reduce the burden required for the transfer operation of heavy products.



# The highly functional attachments that can deal with varieties of heavy products have enabled the safe, rapid and nimble working.

Performance of "ERGO-HAND BALAMAN" is optimized by the attachment that can securely hold different shapes of workpieces (heavy products) and realize labor (heavy work) reduction at a variety of job sites.

ERGO-HAND BALAMAN has flexible operability and the varieties of attachments that are developed based on our many years of experiences and achievements which have made the transferring/conveyancing heavy work in all areas to be safer and more rapid.

## **Holding Method of Workpiece**





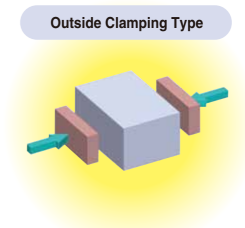




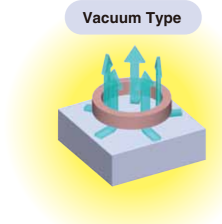




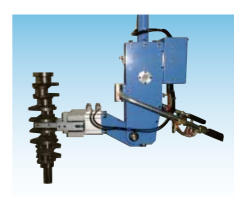


























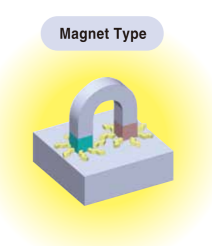


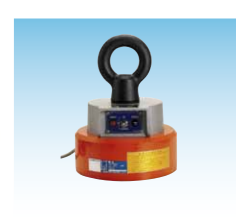




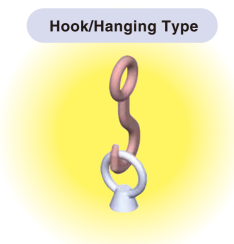






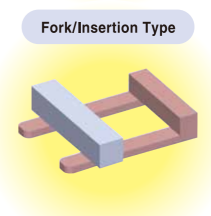








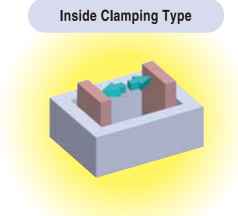








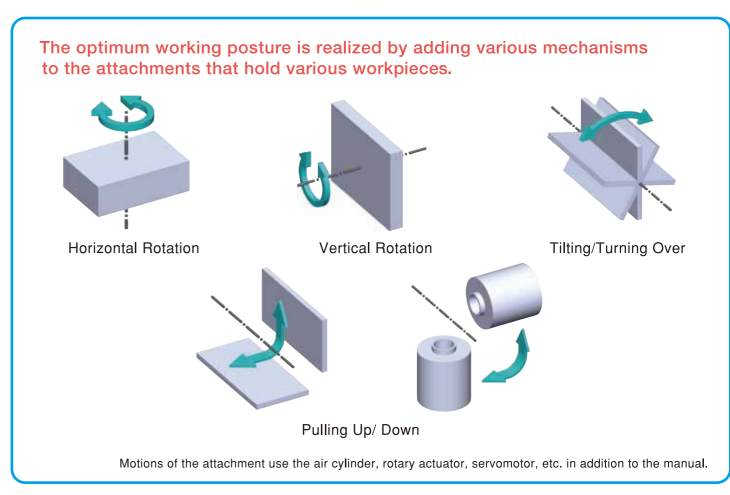












# Versatile arm types that fit the working space and operations.



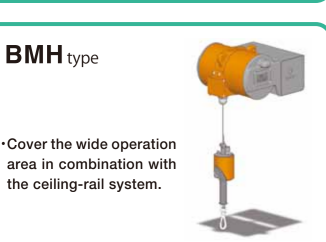
- 1-axis rotation type which is the standard and easy-to-use.
- •The model range is from 75kg to 500kg and is standardized.
- •The fixed type and the movable type can be selected.

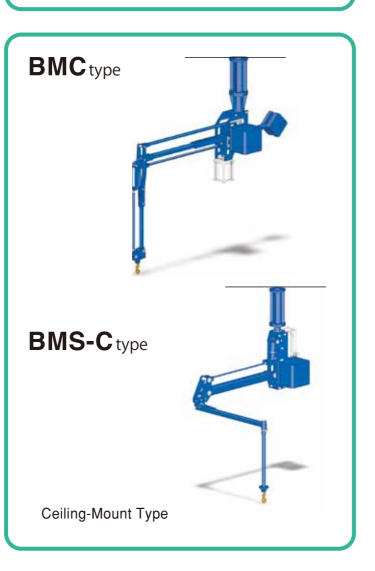
\*This feature is not applicable to some models.

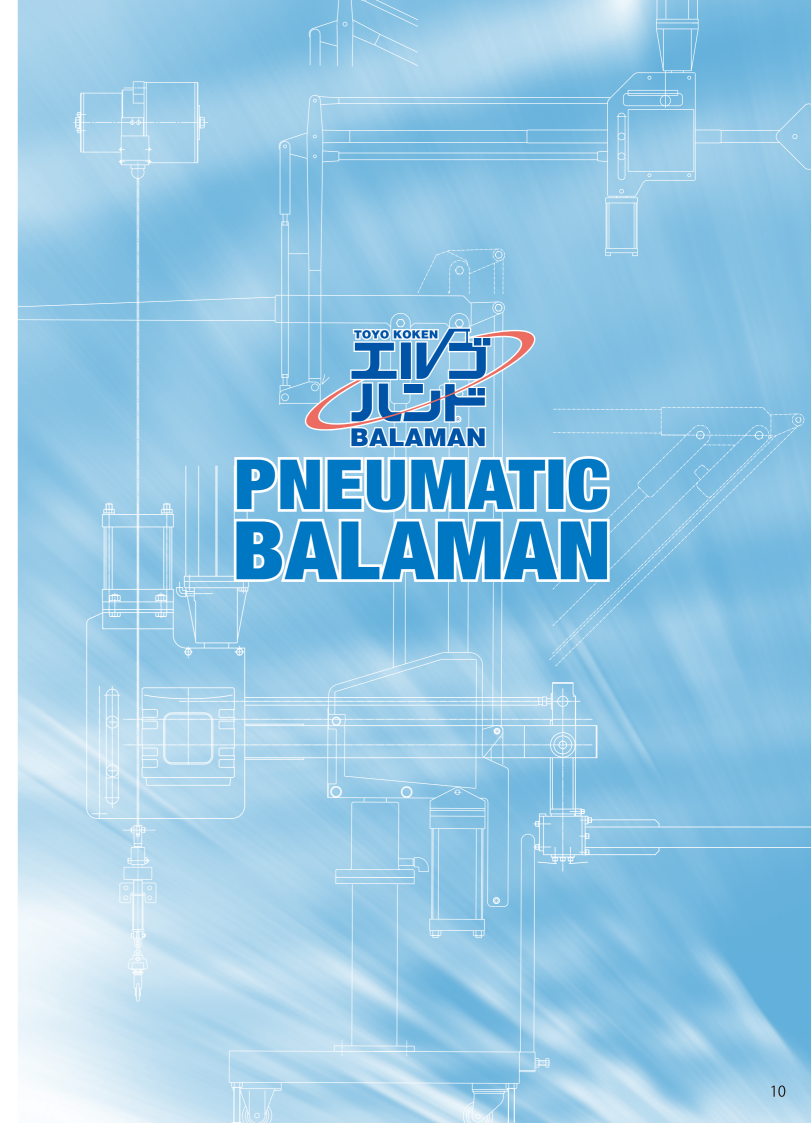


- •The 2-axis rotation type which is compatible with various installation spaces.
- •This type is best suited for lateral loading/ unloading operation.
- •The fixed type and movable type can be selected.









# Two control systems can be adapted to transfer products and do operations

## **REGULATOR CONTROL**

The control system that set up weight of the transfer product in advance and select balance condition by operation switch.

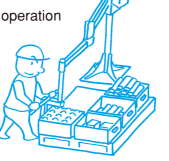
- Suitable for lot production that transfers the same products continuously.
- Since the state of balance can be switched rapidly, it is suitable for operations that require the shorter tact time.
- · Apply for the balance operations only.
- · Set up the multiple weights and select the balance with the select switch.



## **DOUBLE CONTROL**

The control system can deal with random weights where the weight of transfer products is detected every time.

- · Suitable for handling various kinds of transfer workpieces.
- The balancing pressure is set up every time after lifting up the transfer products by the crane operation.
- · Available to switch to balancing condition mode by balance button.
- The transfer in the air is possible to select either by the crane operation or by the balance operation.



- Safety function The workpieces/arm can be stopped and held at the existing position even when the supply air is lost.
  - Prevent the jump-up of the arm even if the work piece was self-destructed.
  - · The interlocking circuits with various attachments are featured.

# BMG-30~150

in the low ceiling space.

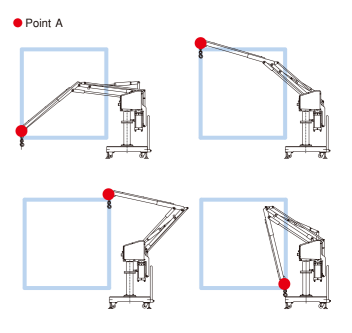






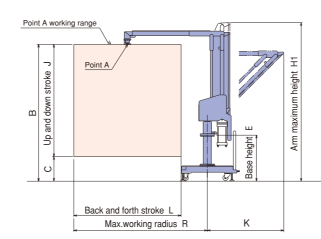






Note: The photo shows the system with attachments. The standard system does not include any attachment.

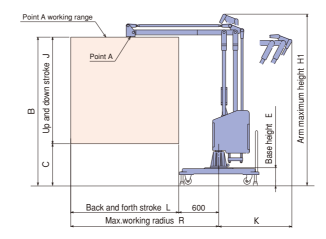
- \*The maximum working radius can be changed. (The load capacity varies according to the change.)
- \*The load capacity includes the weight of attachment. In addition to workpiece



Model	Max. load	H1	В	С	Е	J	К	R	L	Approx. Mass	В	ase
Model	(kg)	(mm)	(kg)	Fixed type	Mobile type							
BMG-30W	30	2260	1950	350	656	1600	1090	1905	1530	100	FSG-30W	SNG-30W
BMG-38S	38	2480	2220	220	656	2000	1175	2375	1870	100	FSG-38S	SNG-38S
BMG-38W	38	2500	2190	190	656	2000	1260	2375	1870	140	FSG-38W	SNG-38W
BMG-50W	50	2260	1950	350	656	1600	1090	1905	1530	135	FSG-50W	SNG-50W

- ●Arm ratio: 8:1, 10:1 (BMG-38W/S)
- Refer to the attached table [P21] for the details of the applicable bases.

Туре	Air pressure Mpa	Lifting speed mm/sec	Cycle time sec	Air consumption NL/min	Max lifting speed NL/min	Applied compressor KW	
BMG-30W	0.49	600	10 (15)	47 (31)	177	0.4	
BMG-38S/W	0.49	600	10 (15)	74 (49)	221	1.5 (0.75)	
BMG-50W	0.49	600	10 (15)	74 (49)	276	0.75	



Model	Max. load (kg)	H1 (mm)	B (mm)	C (mm)	E (mm)	J (mm)	K (mm)	R (mm)	L (mm)	Approx. Mass (kg)	Ba Fixed type	Mobile type
		2441	2096	496	136	1600	1097	2220	1620		FSG-75W	
BMG-75W	75	2528	2183	583	223	1600	1097	2220	1620	220		SNG-75W
DMO 450W	150	2441	2096	496	136	1600	1097	2220	1620	290	FSG-150W	_
BMG-150W	150	2568	2223	623	263	1600	1097	2220	1620	290		SNG-150W

• Refer to the attached table [P21] for the details of the applicable bases

Туре	Air pressure Mpa			Air consumption NL/min	Max lifting speed NL/min	Applied compressor mm/sec	
BMG-75W	0.49	500	10 (20)	121 (60)	377	1.5 (0.75)	
BMG-150W	0.49	500	10 (20)	189 (94)	589	1.5	

# BMF-75~500 1-axis rotation type which is the standard and easy-



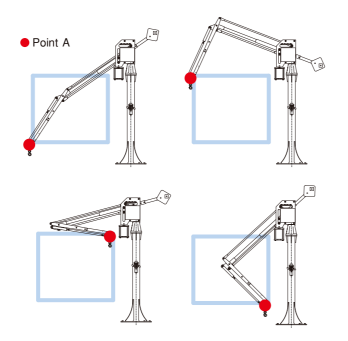






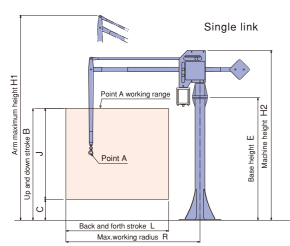






Note: The photo shows the system with attachments. The standard system does not include any attachment.

\*Select the double link type if it needs to keep level of the workpiece.



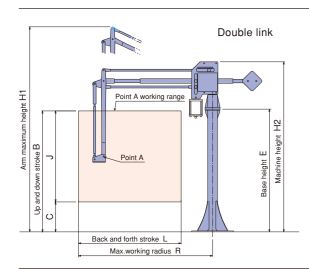
#### BMF-S

Model	Max. load	H1	H2	В	С	Е	J	L	R	Approx. Mass	Ва	se
Woder	(kg)	(mm)	(kg)	Fixed type	Mobile type							
BMF-75S	75	3487	2840	1870	350	2050	1520	1715	2240	180	FSF-75S	SNF-75S
BMF-150S	150	3487	2840	1870	350	2050	1520	1715	2240	220	FSF-150S	SNF-150S
BMF-250S	250	3525	2945	1840	320	2010	1520	1715	2260	355	FSF-250S	SNF-250S
BMF-375S	375	3525	2945	1840	320	1970	1520	1715	2260	383	FSF-375S	SNF-375S
BMF-500S	500	4045	3245	2050	300	1868	1750	2040	2870	900	FSF-500S-K	_

●Arm ratio: 8:1 for 75 and 150. 7:1 for 250 and above

●Refer to the attached table [P21] for the details of the applicable bases.

	The second secon		: прр			
Туре	Air pressure Mpa	Lifting speed mm/sec	Cycle time sec	Air consumption NL/min	Max lifting speed NL/min	Applied compressor KW
BMF-75S	0.49	500	10 (20)	101 (50)	331	1.5 (0.75)
BMF-150S	0.49	500	10 (20)	179 (90)	589	1.5
BMF-250S	0.49	400	15 (30)	213 (107)	841	2.2 (1.5)
BMF-375S	0.49	400	15 (30)	307 (153)	1211	3.7 (1.5)
BMF-500S	0.49	200	20 (30)	361 (241)	825	3.7 (2.2)



#### BMF-W

Model	Max. load	H1	H2	В	С	Е	J	L	R	Approx.	Ba	se
Model	(kg)	(mm)	Mass (kg)	Fixed type	Mobile type							
BMF-75W	72	3487	2840	2020	500	2050	1520	1715	2240	200	FSF-75W	SNF-75W
BMF-150W	142	3487	2840	2020	500	2050	1520	1715	2240	275	FSF-150W	SNF-150W
BMF-250W	236	3525	2945	2020	500	2010	1520	1715	2260	404	FSF-250W	SNF-250W
BMF-375W	351	3525	2945	2020	500	1970	1520	1715	2260	430	FSF-375W	SNF-375W
BMF-500(4W)	435	4045	3245	2250	500	1868	1750	2040	2870	1110	FSF-500W-K	_

• Arm ratio: 8:1 for 75 and 150. 7:1 for 250 and above

●Refer to the attached table [P21] for the details of the applicable bases.

Туре	Air pressure	Lifting speed	Cycle time	Air consumption	Max lifting speed NL/min	
BMF-75W	0.49	mm/sec 500	10 (20)	NL/min 101 (50)	331	1.5(0.75)
BMF-150W	0.49	500	10 (20)	179 (90)	589	1.5
BMF-250W	0.49	400	15 (30)	213 (107)	841	2.2 (1.5)
BMF-375W	0.49	400	15(30)	307 (153)	1211	3.7(1.5)
BMF-500(4W)	0.49	200	20(30)	361 (241)	825	3.7(2.2)

# BMC-75~500 Ceiling-mount type that ensures the effective use of the floor space











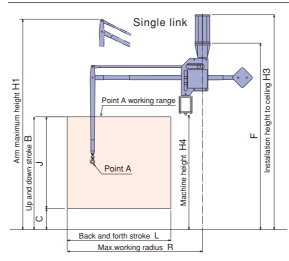
75 150 250 375 500 kg





**BMC-500S** 

- \*The maximum working radius can be changed. (The load capacity varies according to the change.)
- \*The load capacity includes the weight of attachment in addition to workpiece.



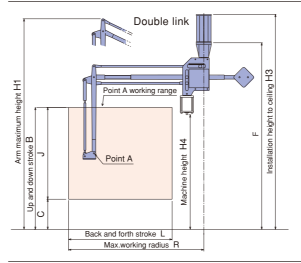
The standard model includes no electric trolley unit.

	/lodel	Max. load	H1	НЗ	H4	В	С	F	J	L	R	Approx. Mass		Base	
IV	nodei	(kg)	(mm)	(kg)	Fixed type	Manual trolly	Electric trolly								
ВМ	C-75S	75	3487	3560	1921	1870	350	3090	1520	1715	2240	180	CSC-75S	MTC-75S	ATC-75S
ВМ	C-150S	150	3487	3560	1897	1870	350	3090	1520	1715	2240	220	CSC-150S	MTC-150S	ATC-150S
BM	C-250S	250	3525	3590	1728	1840	320	3190	1520	1715	2260	355	CSC-250S	-	ATC-250S
ВМ	C-375S	375	3525	3630	1728	1840	320	3230	1520	1715	2260	383	CSC-375S		ATC-375S
BM	C-500S	500	4045	4235	1826	2050	300	3870	1750	2040	2690	900	CSC-500S		ATC-500S

●Arm ratio: 8:1 for 75 and 150, 7:1 for 250 and above

•Refer to the attached table [P21] for the details of the applicable bases.

	-				
Air pressure Mpa	Lifting speed mm/sec	Cycle time sec	Air consumption NL/min	Max lifting speed NL/min	Applied compressor KW
0.49	500	10 (20)	101 (50)	331	1.5 (0.75)
0.49	500	10 (20)	179 (90)	589	1.5
0.49	400	15 (30)	213 (107)	841	2.2(1.5)
0.49	400	15 (30)	307 (153)	1211	3.7(1.5)
0.49	200	20(30)	361 (241)	825	3.7 (2.2)
	Mpa 0.49 0.49 0.49 0.49	Mpa         mm/sec           0.49         500           0.49         500           0.49         400           0.49         400	Mpa         mm/sec         sec           0.49         500         10 (20)           0.49         500         10 (20)           0.49         400         15 (30)           0.49         400         15 (30)	Mpa         mm/sec         sec         NL/min           0.49         500         10 (20)         101 (50)           0.49         500         10 (20)         179 (90)           0.49         400         15 (30)         213 (107)           0.49         400         15 (30)         307 (153)	Mpa         mm/sec         sec         NL/min         NL/min           0.49         500         10 (20)         101 (50)         331           0.49         500         10 (20)         179 (90)         589           0.49         400         15 (30)         213 (107)         841           0.49         400         15 (30)         307 (153)         1211



#### BMC-W

DIVIO VV														
Madal	Max. load	H1	НЗ	H4	В	С	F	J	L	R	Approx.		Base	
Model	(kg)	(mm)	Mass (kg)	Fixedtype	Manual trolly	Electric trolly								
BMC-75W	72	3487	3560	1921	2020	500	3090	1520	1715	2240	200	CSC-75W	MTC-75W	ATC-75W
BMC-150W	142	3487	3560	1897	2020	500	3090	1520	1715	2240	275	CSC-150W	MTC-150W	ATC-150W
BMC-250W	236	3525	3590	1728	2020	500	3190	1520	1715	2260	404	CSC-250W	_	ATC-250W
BMC-375W	351	3525	3630	1728	2020	500	3230	1520	1715	2260	430	CSC-375W	_	ATC-375W
BMC-500(4W)	435	4045	4235	1826	2250	500	3870	1750	2040	2690	1100	CSC-500W	_	ATC-500W

Arm ratio: 8:1 for 75 and 150, 7:1 for 250 and above

●Refer to the attached table [P21] for the details of the applicable bases.

Туре	Air pressure Mpa	Lifting speed mm/sec	Cycle time sec	Air consumption NL/min	Max lifting speed NL/min	Applied compressor KW					
BMC-75W	0.49	500	10 (20)	101 (50)	331	1.5 (0.75)					
BMC-150W	0.49	500	10 (20)	179 (90)	589	1.5					
BMC-250W	0.49	400	15 (30)	213(107)	841	2.2(1.5)					
BMC-375W	0.49	400	15 (30)	307 (153)	1211	3.7(1.5)					
BMC-500(4W)	0.49	200	20 (30)	361 (241)	825	3.7(2.2)					

# BMS-30~250 The 2-axis rotation type which can compatible The 2-axis rot

with various installation spaces



Pneumatic type











Pneumatic type

BMS-30~250C
Ceiling-mount type that ensures the effective use of the floor space

Peneumatic type
Short tube for ceiling type
Short tube for ceiling attachment
Short tube for ceiling type mobile trolley
Suspended load Sokg





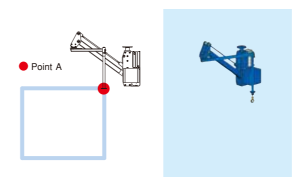


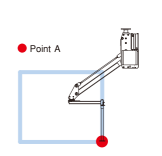














- \*The maximum working radius can be changed. (The load capacity varies according to the change.)
- \*The load capacity includes the weight of attachment in addition to workpiece.

# Back and forth stroke L Max.working radius R

BMS-50

Point A

## BMS

Model	Max. load	H1	H2	В	С	D	Е	J	L	R	Approx. Mass	Ва	se
iviodei	(kg)	(mm)	(kg)	Fixed type	Mobile type								
BMS-30	30	2982	1800	1300	500	900	1920	2529	1540	1990	80	FSS-30	SNS-30
BMS-50	50	3338	2110	1610	500	900	1988	2855	1525	2118	120	FSS-50	SNS-50
BMS-75	75	3307	2060	1560	500	900	1997	2873	1835	2350	150	FSS-75	SNS-75
BMS-125	125	3278	2000	1500	500	900	1983	2926	1535	2190	180	FSS-125	SNS-125
BMS-150	150	3451	2156	1656	500	900	2023	3035	1812	2354	280	FSS-150	SNS-150
BMS-250	250	3633	2165	1665	500	1000	1952	3250	1876	2552	420	FSS-250	SNS-250

BMS-75

●Arm ratio: 30=10:1 , 50=7:1 , 75=6:1 , 125=5:1 ,150=6:1

●Refer to the attached table [P21] for the details of the applicable bases.

Тур	oe	Air pressure Mpa	Lifting speed mm/sec	Cycle time sec	Air consumption NL/min	Max litting speed NL/min	Applied compressor KW
BMS	-30	0.54	600	10 (15)	48 (32)	221	0.4
BMS	-50	0.54	600	10 (15)	85 (56)	316	0.75
BMS	-75	0.54	500	10 (20)	157 (78)	503	1.5 (0.75)
BMS-	125	0.54	500	15 (30)	121 (60)	603	1.5 (0.75)
BMS-	-150	0.54	500	15 (30)	186 (93)	841	2.2

## BMS-C

Model	Max. load	H1	НЗ	H4	В	С	D	F	J	L	R	Approx.		Base	
Model	(kg)	(mm)	Mass (kg)	Fixed type	Manual trolly	Electric trolly									
BMS-30C	30	2982	1800	1300	500	900	2012	2707	3082	1540	1990	80	CSS-30	MTS-30	ATS-30
BMS-50C	50	3338	2110	1610	500	900	2188	3046	3573	1525	2118	120	CSS-50	MTS-50	ATS-50
BMS-75C	75	3307	2060	1560	500	900	2114	2982	3452	1835	2350	150	CSS-75	MTS-75	ATS-75
BMS-125C	125	3278	2000	1500	500	900	2072	3006	3476	1535	2190	180	CSS-125	MTS-125	ATS-125
BMS-150C	150	3451	2156	1656	500	900	2143	3143	3613	1812	2354	280	CSS-150	MTS-150	ATS-150
BMS-250C	250	3633	2165	1665	500	1000	2242	3540	3940	1876	2552	420	CSS-250	_	ATS-250

•Arm ratio: 30=10:1, 50=7:1, 75=6:1, 125=5:1, 150=6:1

•Refer to the attached table [P21] for the details of the applicable bases.

		•				
Туре	Air pressure Mpa	Lifting speed mm/sec	Cycle time sec	Air consumption NL/min	Max lifting speed NL/min	Applied compressor KW
BMS-30C	0.54	600	10 (15)	48 (32)	221	0.4
BMS-50C	0.54	600	10 (15)	85 (56)	316	0.75
BMS-75C	0.54	500	10 (20)	157 (78)	503	1.5 (0.75)
BMS-125C	0.54	500	15 (30)	121 (60)	603	1.5 (0.75)
BMS-150C	0.54	500	15 (30)	186 (93)	841	2.2

# BMH-30~130 Air Hoist with Balance Function















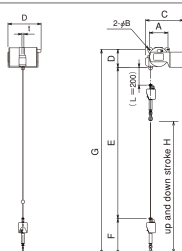






Note: The photo shows the system with attachments. The standard system does not include any attachment.

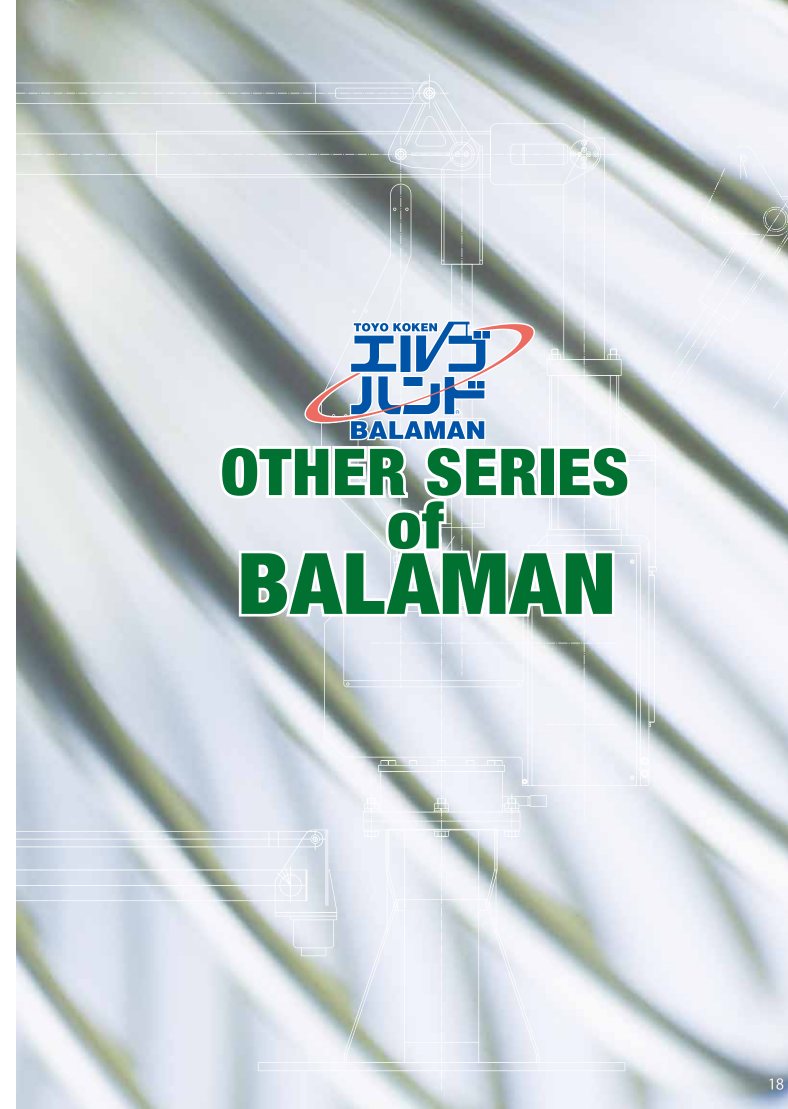
Note: The photo shows the installation example on the rail system. The standard system does not include the rail system.



DIVILL											
Model	Max. load (kg)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	t (mm)	Approx. Mass (kg)
BMH-30	30	180	16	385	179	1700	395	2274	1500	22	25
BMH-60	60	210	16	426	200	1700	395	2295	1500	22	35
BMH-90	90	220	21	435	261	2200	530	2991	2000	35	45
BMH-130	130	220	21	448	261	2200	530	2991	2000	35	50

- ●Wire length L = 200 mm at the upper stroke end is minimum length. It can be extended within the specified range
- The Dimension F of BMH-30/60 is for regulator control with hook. The Dimension F of BMH-90/130 is for double control with hook.

Туре	Air pressure Mpa	Lifting speed mm/sec	Cycle time sec	Air consumption NL/min	Max lifting speed NL/min	Applied compressor KW
BMH-30	0.49	600	10 (15)	52 (35)	208	0.4
BMH-60	0.49	600	10 (15)	79 (53)	317	0.75
BMH-90	0.49	500	15 (30)	94 (47)	353	1.5 (0.75)
BMH-130	0.49	500	15 (30)	144 (72)	541	1.5 (0.75)



Extensive experience in original-design BALAMAN, including special applications and large-size machines.

Special specification and large-size machine for ultra-heavy products.

# BMS500/700

Take out the ultra-heavy products from sideward.

The large-size scalar-type machine is developed for wider operation range and heavy load capacity and best-suited for taking out the heavy products (500kg or over) such as a roll from sideward.



Large-size balancer with special specification for heavy workpieces

# BMi2F-375

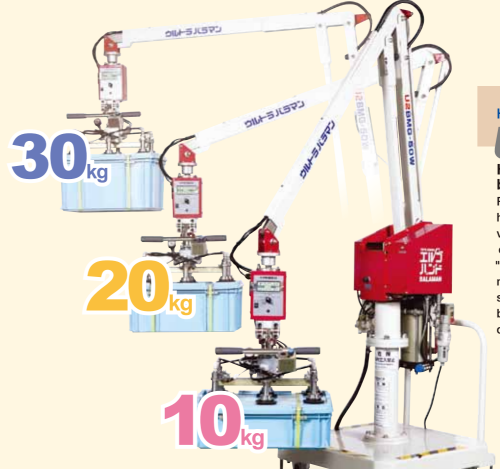
# Transport long & heavy workpieces easily by various handling.

Because large-size electric balancer can transfer long and heavy workpieces, it has handling potential in various methods. For example, operation in vertical direction has crane operation, balance operation, position repeating function. Moreover, it can transport easily by installation of

turning assistant device (option) for horizontal direction.



Turning assistant device (option)



BMi2S-75

Hybrid balaman with microcomputer

# U2series Hybrid balaman which is equipped by microcomputer.

Regarding to all existing pneumatic balamans have air cylinder in order to move arm in vertical direction and have attachment control by pneumatic sequence circuit, but "Ultra Balaman" is hybrid balaman for the next generation which has air cylinder as same as pneumatic balaman and attempt to be improved by addition of new function or digital correction.



Intelligent electric balaman

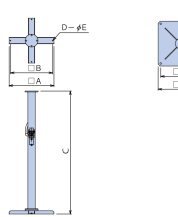
# i2 series

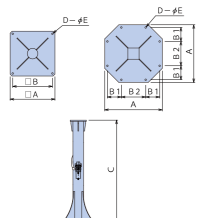
Intelligent balaman "i2 Series" is balancer which has been widely expanded from existing function to have balance function with electric control, position repeating function, and high efficiency multifunction such as new function called Weight Indication.



# **BALAMAN** mounting base

## Fixed type base



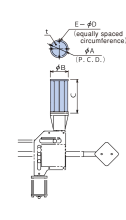


Model	Applicable model	A (mm)	B (mm)	B1 (mm)	B2 (mm)	C (mm)	D (mm)	E (mm)	Approx Mass(kg)
BMS-50	FSS-50	700	620	_	_	1988	4	25	110
BMi2S-50	FSIS-50	700	620	_	_	1816	4	25	160
BMF-75S	FSF-75S				_	2050			
BMF-75W	FSF-75W	700	620	_	—	2050	4	25	120
BMS-75	FSS-75	1		_	l —	1997			
BMi2S-75	FSIS-75	700	620	_	_	2111	4	25	190
BMi2F-100	FSIF-100	700	020	_	—	2035	"	25	190
BMF-150S	FSF-150S								
BMF-150W	FSF-150W	700	620 — — 2000	4	25	130			
BMS-125	FSS-125	/00	620	_	—	1983	4	25	130
BMS-150	FSS-150	1		_	l —	2023			
BMi2S-150	FSIS-150	900	_	218	380	1931	8	25	250
BMi2F-180	FSIF-180	900	—	210	300	2139	l °	25	230
BMF-250S	FSF-250S	900	_	218	380	2010	8	25	210
BMF-250W	FSF-250W	300	—	210	300	2010	ľ	23	210
BMF-375S	FSF-375S		_			1970	8	25	300
BMF-375W	FSF-375W	1100	—	266	464	1970	°	23	300
BMS-250	FSS-250		—			1952			
BMi2S-250	FSIS-250	1100	_	266	464	2038	8	25	330

Cross type *Dimension C can be changed within specified									
Model	Applicable model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Approx Mass(kg)		
BMS-30	FSS-30	700	660	1920	4	14	46		
BMG-30W	FSG-30W								
BMG-38S	FSG-38S	700	660	656	4	14	28		
BMG-38W	FSG-38W	/00	000	000	-	14	20		
BMG-50W	FSG-50W								
BMG-75W	FSG-75W	800	760	136	4	24	18		
BMG-150W	FSG-150W	800	760	136	4	24	25		

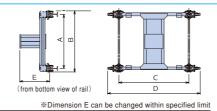
Plate type(Foundation bolt)   **Dimension C can be changed within specified limit											
Model	Applicable model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Approx Mass(kg)				
BMi2S-150	FSIS-150-K	700	620	1931	4	25	210				
BMi2F-180	FSIF-180-K	/00	020	2139	1	20	210				
BMF-250S	FSF-250S-K	700	620	2010	4	25	160				
BMF-250W	FSF-250W-K	,30	020	2010	*	23	.30				
BMF-375S	FSF-375S-K	700	620	1970	4	25	190				
BMF-375W	FSF-375W-K	700	020	1970	7	23	190				
BMS-250	FSS-250-K			1952							
BMi2S-250	FSIS-250-K	700	620	2038	4	25	240				
BMF-500S	FSF-500S-K	outer d	iameter	1868	6	25	330				
BMF-500W	FSF-500W-K	φ1100 F	P.C.D.1000	1000	, ,	23	330				

## Ceiling mounted prop



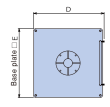
	∧ Dillik	51131011	O can	De CIII	angeu	AAIGIIII	1 spec	itiea iimit
Model	Applicable model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	t (mm)	Approx Mass(kg)
BMS-30C	CSS-30	170	204	375	14	4	14	10
BMS-50C	CSS-50	165	200	527	19	4	16	12
BMi2S-50C	CSIS-50	165	200	336	19	4	16	13
BMC-75S	CSC-75S							
BMC-75W	CSC-75W	175	210	470	19	4	18	15
BMS-75C	CSS-75							
BMi2S-75C	CSIS-75							
BMC-150S	CSC-150S							
BMC-150W	CSC-150W	210	250	470	23	4	20	20
BMS-125C	CSS-125							
BMS-150C	CSS-150							
BMi2C-100	CSIC-100	210	250	500	23	4	20	20
BMi2S-150C	CSIS-150	240	280	500	23	4	22	27
BMi2C-180	CSIC-180	240	280	550	23	4	22	27
BMC-250S	CSC-250S							
BMC-250W	CSC-250W							
BMC-375S	CSC-375S	240	280	400	23	4	22	25
BMC-375W	CSC-375W	1						
BMS-250C	CSS-250							
BMi2S-250C	CSIS-250	240	280	525	23	4	22	37
BMC-500S	CSC-500S	355	400	365	25	6	24	44
BMC-500W	CSC-500W	333	400	303	25	"	24	44

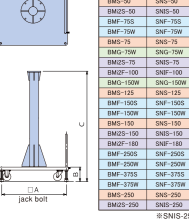
Ceiling type
manual trolle



Model	Applicable model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	recommendable runway rail	Approx Mass(kg)
BMS-30C	MTS-30	900	1041	1200	1622	459	I~125×75×5.5	100
BMS-50C	MTS-50	900	1041	1200	1622	611	I~125×75×5.5	100
BMi2S-50C	MTIS-50	900	1041	1200	1622	420	I~125×75×5.5	100
BMC-75S	MTC-75S							
BMC-75W	MTC-75W	900	1041	1200	1622	554	I~125×75×5.5	100
BMS-75C	MTS-75							
BMi2S-75C	MTIS-75	1000	1135	1300	1722	654	I~150×75×5.5	115
BMi2C-100	MTIC-100	1000	1135	1300	1722	684	I~150×75×5.5	115
BMC-150S	MTC-150S							
BMC-150W	MTC-150W	1000	1135	1300	1722	554	I~150×75×5.5	115
BMS-125C	MTS-125	1000	1135	1300	1/22	334	1130 ^ /3 ^ 3.3	113
BMS-150C	MTS-150							

## Mobile type base





*Dimension C can be changed within specified limit											
del	Applicable model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Approx Mass(kg)				
-30W	SNG-30W	700	176	656	840	740	280				
-30	SNS-30	700	201	1920	840	740	400				
-38S	SNG-38S	700	201	656	840	740	380				
-38W	SNG-38W	700	216	656	840	740	450				
-50W	SNG-50W	700	210	030	040	740	450				
-50	SNS-50	900	204	1988	1010	980	420				

BMS-30	SNS-30	700	201	1920	840	740	400	
BMG-38S	SNG-38S	700	201	656	840	740	380	
BMG-38W	SNG-38W	700	216	656	840	740	450	
BMG-50W	SNG-50W	700		030	040	740	450	
BMS-50	SNS-50	900	204	1988	1010	980	420	
BMi2S-50	SNIS-50	900	219	1816	1010	980	580	
BMF-75S	SNF-75S	1100	194	2050	1210	1180	450	
BMF-75W	SNF-75W	1100	194	2030	1210	1100	450	
BMS-75	SNS-75	1100	199	1997	1210	1180	510	
BMG-75W	SNG-75W	1100	194	194	1210	1180	400	
BMi2S-75	SNIS-75	1100 209 2111		2111	1210	1180	690	
BMi2F-100	SNIF-100	1100	209	2035	1210	1100	090	
BMG-150W	SNG-150W	1100	219	219	1210	1180	670	
BMS-125	SNS-125	1200	253	1983	1310	1280	600	
BMF-150S	SNF-150S			2050				
BMF-150W	SNF-150W	1200	268	2000	1310	1280	800	
BMS-150	SNS-150			2023	]			
BMi2S-150	SNIS-150	1200	280	1931	1310	1280	1060	
BMi2F-180	SNIF-180	1200	200	2139	1310	1200	1000	
BMF-250S	SNF-250S	1300	305	2010	1507	1380	775	
BMF-250W	SNF-250W	1300	305	2010	1307	1300	''3	
BMF-375S	SNF-375S			1970				
BMF-375W	SNF-375W	1400	315	1370	1607	1480	1065	
BMS-250	SNS-250			1952	]			
BMi2S-250	SNIS-250	1400	195	2038	1480	1480	1393	
*SNIS-250 shall be transferred by thefork-lift(No wheel)								

Ceiling type electric trolley	(from bottom view of r
	(IIOIII DOLLOIII VIEW OI I

C
ail) D
E can be changed within specified li

Model	Applicable model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	recommendable runway rail	running speed (at 50Hz) m/min	Approx Mass(kg)
BMS-30C	ATS-30	900	1120	1200	1610	383	I~125×75×5.5	20	160
BMS-50C	ATS-50	900	1120	1200	1610	535	I~125 × 75 × 5.5	20	160
BMi2S-50C	ATIS-50	900	1120	1200	1610	344	I~125×75×5.5	20	160
BMC-75S	ATC-75S								
BMC-75W	ATC-75W	900	1120	1200	1610	478	I~125 × 75 × 5.5	20	160
BMS-75C	ATS-75								
BMi2S-75C	ATIS-75	1000	1220	1300	1710	578	I~150×75×5.5	20	180
BMi2C-100	ATIC-100	1000	1220	1300	1710	608	I~150×75×5.5	20	180
BMC-150S	ATC-150S								
BMC-150W	ATC-150W	1000	1220	1300	1710	478	I~150×75×5.5	20	180
BMS-125C	ATS-125	1000							
BMS-150C	ATS-150		1						
BMi2S-150C	ATIS-150	1100	1435	1620	1902	643	I~200×100×7	18	430
BMi2C-180	ATIC-180	1100	1435	1620	1902	693	I~200×100×7	18	430
BMC-250S	ATC-250S	1100	1435	1620	1902	443	I~200×100×7	18	430
BMC-250W	ATC-250W	1100	1433	1020	1902	443	1-200 × 100 × 7	10	430
BMC-375S	ATC-375S								
BMC-375W	ATC-375W	1200	1535	1620	1902	441	I~250 × 125 × 7.5	18	450
BMS-250C	ATS-250								
BMi2S-250C	ATIS-250	1200	1535	1620	1902	566	I~250 × 125 × 7.5	18	450
BMC-500S	ATC-500S	1600	1935	1620	1902	401	I~300×150×10	13	600
BMC-500W	ATC-500W	1000	1935	1020	1902	401	1~300 × 150 × 10		

			Form	Q-0002
Sales Department Name of person in charge				
BALAMAN inquiry check she	<del>:</del>	ate of prepara		
Company name		<u> </u>		
Address =				
Department/section	Person in charge			
TEL FAX		E-mail		
1.Details of workpiece (object to be handled)	( 0 o d o d o		1	ece (if you would like to
Shape Bag, box, others ( ) ② Object Material     Size Max.(width) mm (Length)	3 Contents mm (Height)	mm	specific clamping show the sketch.)	g or vacuum position, please
Min. (width) mm (Length)	mm (Height)	mm	Show the sketon.	
Weight Max. kg Min.	kg 6 Type	types		
<ul> <li>Others: (1) Reading to workpieces (Ex. carton box, paper bag) do vacuum adhesion test, could you lend me some (2) If there are many types of works or the shape of the attach lists, diagrams, data, etc.</li> </ul>	samples?	Yes □No d, Please		
Details of operation (describe actual operation)	Layout of workpla	ice		
	Place where the v Place to transpor How the work is to	t the work to	(height from the	e floor: mm)
2.Method of installation	HOW THE WORK IS TO	b be placed 1	nonzoniai 2) n	eversed (arigie )
	e on the floor 3)	Fixed to the c	eilina	
Overhead traveling (manual, electric) trolley (traveling mr		i ixod to tilo o	Cilling	
3.Place of installation	,			
1) 1st floor 2) 2nd floor 3) Clean room (class	)	4) Others	3	
4.Carry in and installation	Haiat	E) 0:1	/	,
1) Forklift 2) Crane 3) Chain block 4) 5.Supply power source	Hoist	5) Othe	rs (	)
	MPa or Kg/cm²	3)	None	
6.Painting specifications	<b>J</b>	,		
Standard color (salvia blue) 2 ) Specified color (	) 3) Colo	or of special s	oecification (	)
7.Attachment to handle 1) Required 2) Not re	equired			
8.Requested model In case you need				
9.Working range			0.Others	
(important)	Turning angle	] [	Describe any other	request
	( °)			
Height of ceiling or other obstacle		\		
( mm)		·		
t				
Max. height Required				
( mm) Required working range				
Min. height				
	a 11			
( mm)	2 /I <sub>I</sub> I\	1		
		_		
Max. working radius (R mm)		_		
Max. working radius	•			