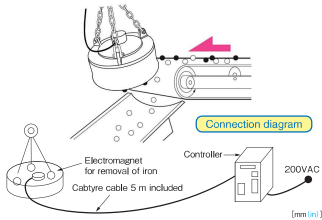
# Model HEM-C ROUND ELECTROMAGNET FOR IRON REMOVAL Air-cooled

### HEM-75CN

## [Application]

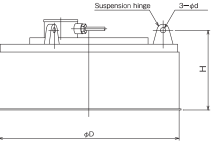
The standard suspended electromagnet designed for removing iron from substances on conveyors. This model is suitable for removing iron from ores and various materials (glass, ceramics, sugar, paper, chemicals, etc.) as well as from crushed stone in crushing plants and from casting sand in casting plants.

- Light weight and compact for easy handling.
- •Minimum maintenance and weather resistant.









	Model	Conveyor Belt Width	Conveyor Installation Length	Dimensions			Power	Mass	Applicable
				φD	Н	d	Consumption		Rectifier
Ŧ	HEM-40C	350(13.7)	120(4.72)-150(5.90)	400(15.7)	240 (9.44)	16(0.62)	0.51kW	170kg/ 375 lb	KR-A208
	HEM-50C	400 (15.7)	130(5.11)-180(7.08)	500(19.6)	300(11.8)	22(0.86)	0.82kW	310kg/ 683 lb	Nn <del>-</del> AZU0
	HEM-65CN	500(19.6)	150(5.90)-200(7.87)	650(25.5)	320(12.5)		1.5/1.8kW	340kg/ 749 lb	HEMR-65CNI
	HEM-75CN	600(23.6)	150 (5.90) -250 (9.84)	750(29.5)	330(12.9)	26(1.02)	2.0/2.4kW	500kg/1102 lb	HEMR-75CNI
	HEM-90CN	750 (29.5)	200 (7.87) -300 (11.8)	900 (35.4)	400 (15.7)		2.6/3.1kW	900kg/1984 lb	HEMR-90CNI
	HEM-110CN	900 (35.4)	250 (9.84) -350 (13.7)	1100(43.3)	465 (18.3)	32(1.25)	3.9/4.7kW	1560kg/3439 lb	HEMR-110CNI
ļ	HEM-130CN	1050(41.3)	300(11.8)-450(17.7)	1300(51.1)	535(21.0)	36(1.41)	5.8/7.1kW	$2370 \text{kg}/\underline{5225} \text{ lb}$	HEMR-130CNI
-	HEM-150CN	1200(47.2)	400 (15.7) -550 (21.6)	1500(59.0)	585(23.0)	42(1.65)	7.3/8.8kW	3630kg/8004 lb	HEMR-150CNI

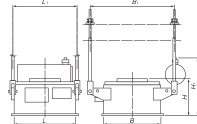
<sup>\*</sup>The power consumption is based on 200 VAC, 50/60 Hz. (HEM-40C/50C consume the same amount of electricity on both 50 Hz and 60 Hz.)
\*The belt conveyor width for each model is for reference only. As the model to be selected can be different depending on the flow width and volume of objects to process, please consult with us. \*Suspension chains and suspension bolts are not included.

# Model HEM-BS SUSPENDED ELECTROMAGNET FOR IRON REMOVAL



# [Application]

This model utilizes the electromagnet design taken from the suspended electromagnetic separator and is recommended for use where there is a relatively small amount of mixed iron pieces on conveyors. This model is for use on large conveyors as with Model BST, but is most suitable for operations where the amount of mixed iron pieces is small and attracted iron pieces can be removed periodically.



# [Features]

- •There are no moving parts and the construction is simple for troublefree operation.
- The oil-cooled system can keep temperature rise and heating below a certain level when in continuous operation. (For cooling oil used, see page 134.)
- The separating capacity is about the same as Model BST.
- The magnetic separation efficiency is high because an effective magnetic field is produced all over the attractive face.
- The applicable belt width has been widened.

Model         Conveyor Belt Width         Conveyor Installation Length         Demensions         Power Rec           HEM-BS65         450(17.7)         150(5.90)-200(7.87)         650(25.5)         650(25.5)         347(13.6)         755(29.7)         1025(40.3)         605(23.8)         1.5KW         590kg/ 1300lb         HEMR-BMR-BMR-BMR-BMR-BMR-BMR-BMR-BMR-BMR-B	HEM-BS65			
Model         Belt Width         Length         L         B         H         L,         B,         H,         Consumption         Mass         Rec           HEM-B865         450(17.7)         150(5.90)-200(7.87)         650(25.5)         650(25.5)         347(13.6)         755(29.7)         1025(40.3)         605(23.8)         1.5KW         590kg/ 1300lb         HEMR-BMR-BMR-BMR-BMR-BMR-BMR-BMR-BMR-BMR-B		[mm (in)]		
HEM-BS65         450(17.7)         150(5.90)-200(7.87)         650(25.5)         650(25.5)         347(13.6)         755(29.7)         1025(40.3)         605(23.8)         1.5KW         590kg/1300lb         HEMR-BMR-BMR-BMR-BMMR-BMMR-BMMR-BMMR-BMMR	Model	Applicable		
HEM-BS80         600(23.6)         150(5.90)-250(9.84)         800(31.5)         800(31.5)         328(12.9)         905(35.6)         1175(46.2)         570(22.4)         2.4KW         870kg/1918lb         HEMR-BS90           HEM-BS90         750(29.5)         200(7.87)-300(11.8)         900(35.4)         349(13.7)         1005(39.5)         1360(53.5)         600(23.6)         3.1KW         1200kg/2646lb         HEMR-BS90		Rectifier		
HEM-BS90 750(29.5) 200(7.87)-300(11.8) 900(35.4) 900(35.4) 349(13.7) 1005(39.5) 1360(53.5) 600(23.6) 3.1KW 1200kg/ 2646lb HEMR-	HEM-BS65	Olb HEMR-BS 65-I		
	HEM-BS80	HEMR-BS 80-I		
	HEM-BS90	6lb HEMR-BS 90-I		
HEM-BS100 900(35.4) 250(9.84)-350(13.7) 1000(39.4) 1000(39.4) 485(19.0) 1115(43.8) 1583(62.3) 790(31.1) 4.0KW 1820kg/4013lb HEMR-	HEM-BS100	3lb HEMR-BS100-I		
HEM-BS115 1050(41.3) 300(11.8)-350(13.7) 1150(45.2) 1150(45.2) 496(19.5) 1265(49.8) 1733(68.2) 785(30.9) 5.2KW 2800kg/ 6174lb HEMR-	HEM-BS115	4lb HEMR-BS115-I		
HEM-BS130 1200(47.2) 300(11.8)-400(15.7) 1300(51.1) 1300(51.1) 593(23.3) 1431(56.3) 1926(75.8) 890(35.0) 6.6KW 4100kg/ 9040lb HEMR-	HEM-BS130	Olb HEMR-BS130-I		
HEM-BS150 1400(55.1) 300(11.8)-450(17.7) 1500(59.0) 1500(59.0) 498(19.6) 1643(64.6) 2126(83.7) 775(30.5) 8.7KW 4900kg/10804lb HEMR-	HEM-BS150	4lb HEMR-BS150-I		
HEM-BS170 1600(62.9) 400(15.7)-550(21.6) 1700(66.9) 1700(66.9) 575(22.6) 1843(72.5) 2326(91.5) 840(33.0) 10.4KW 6500kg/14332b HEMR-	HEM-BS170	2lb HEMR-BS170-I		

<sup>\*</sup>The power consumption is based on 200 VAC (50 Hz). 

\* Suspension bolts are included as standard accessories.