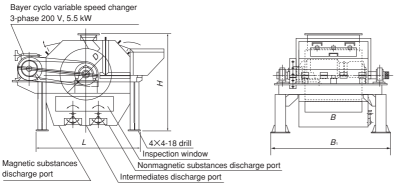
# Model KHDS DRUM TYPE MAGNETIC SEPARATOR



#### (An example of fabrication of KHDS)



Gasification melting furnaces and slug processing



impurities [Application]

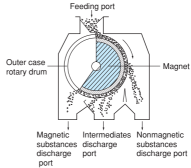
Suitable for separation of mine smalls, sorting of weak magnetic ores and separation of iron from aluminum, copper and brass chips. In addition, these separators are also useful for separation of dust, waste sand, casting sand and shots.

These are high performance magnetic separators

designed to easily separate and collect magnetized fine powder and fine particles that are difficult to separate with other dry type magnetic separators. The effect of the magnetic force created by a unique pole layout together with adjustment of the centrifugal

force, varying the rotation, enables collection and separation of magnetized substances without taking in

- [Features]
- The unique pole construction enables separation without taking in impurities.
- The drum speed can be varied according to substances to separate, which enables these separators to be used under various conditions of separation.
- A type for slug is also available.



[mm (in)]

1500kg/3307 lb

port							
			port				[mm (in)
NAI - I	Flow	Dimensions			Drum		
Model	Capacity	B <sub>1</sub>	L	Н	φD	В	Mass
KHDS-1	5 2.2—12.0t/h	900 (35.4)				150 (5.90)	1800kg/3968 lb
KHDS-3	4.5—24.0t/h	1000 (39.3)	]			300 (11.8)	2200kg/4850 lb
KHDS-4	6.7—36.0t/h	1150 (45.2)	1470	1500	930	450 (17.7)	2600kg/5732 lb
KHDS-6	9.0—48.0t/h	1300 (51.1)	(57.8)	(59.0)	(36.6)	600 (23.6)	3300kg/7275 lb
KHDS-7	'5 11.0—60.0t/h	1500 (59.0)	]			750 (29.5)	3600kg/7937 lb
KHDS-9	0 13.0—72.0t/h	1700 (66.9)	]			900 (35.4)	4000kg/8818 lb

\*The power source is 3-phase, 200 VAC.

Model

KIF-16

KIF-20

## Relation between amounts to process and substances to process

In general, these parameters vary according to the specific gravity of substances to process, and such conditions of processing as the grain size, magnetized state, water content, etc.

## Amount to process by KHDS-30 **(Example)**

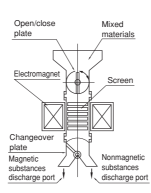
Grain Size, etc.	Amount		
Grain size 15 — 6 mm	15—7(t/h)		
Grain size 6 — 2 mm	7—5 (t/h)		
Grain size less than 2 mm	5—1 (t/h)		
Separation of iron wastes from nonferrous metallic chips	1-2(t/h)		

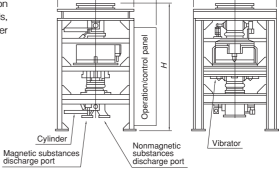
# **ELECTROMAGNETIC FILTER**



### [Application]

These filters work well in removing fine iron powder from pigments, glass materials, foods, chemicals and other various kinds of powder materials





Flow Magnet Mass В 800 (31.5) 1300 (51.1 0.8kW 540kg/1190 lb 1100(43.3) 1000 (39.3) 1000kg/2205 lb 1550 (61.0) 1.0kW

1850 (72.8)

\*Accessory: DC power unit (Input 3-phase 200 VAC)

1200 (47.2)