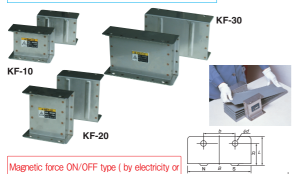
Steel sheet separator

air cylinder) using the standard type, which can retrieve one by one piece steel plate smoother is also available.Please consult with us.



Most suitable for removing iron or steel sheets one by one thereby facilitating feeding in automatic steel sheet feeding lines or for separating each iron sheet and for feeding it into a machine (for press or shearing operation).

[Features]

- ●The highest separating capacity is ensured by two rails on the magnetic polar surface.
- Not only steel sheets but also finished pressed workpieces, circular workpieces and irregular workpieces can be separated at fixed intervals by use of several separators.
- Compact type with highly efficient ferrite magnet. It can be attached easily to machines. Couple it in comformity with the size, shape and weight of the steel sheets in use.
- One set consists of two units.

Model	Dimensions				Setting Face			Mass	
Model	В	Н	L	l	No. of Hole	φd	b	IVIdSS	
KF-5B	65 (2.55)	87 (3.42) 127 (5.00)	55.5 (21.8)	45.0(1.77)	4	8(0.31)	40 (1.57)	1.0kg/2.2 lb×2	
KF-10	125 (4.92)		61.5 (2.42)	51.5(2.02)		8(0.31)	56 (2.20)	2.0kg/4.4 lb×2	
KF-20							80 (3.15)	2.5kg/5.5 lb×2	
KF-30	210 (8.26)	127 (5.00)	66.5 (2.61)	56.5 (2.22)			150(5.90)	7.0kg/ 15 lb×2	
KF-40		254(10.0)	72.0 (2.83)	60.0(2.36)		1 (0.43)		12.0kg/26 lb×2	

STEEL SHEET SEPARATOR "FLOATER"* (THIN TYPE) Model KF-T

Thin type

KF-T5A





[Application]

Most suitable for installation in narrow spaces because it is thin and compact. [Features]

- Ultra-thin type 20mm thick.
- ●This separator can be installed in a wide variety of locations, for example, direct installation on a wall face or installation with the L-shaped attachment.
- ●The installing position is vertically abjustable with the L-shaped attachment.
- One set consists of two units.

[mm(in)]

Maralal		Mana				
Model	D	Н	b	h	Mass	
KF-T5A	62 (2.44)	87(3.42)	25 (0.98)	13.5	0.7kg/1.5 lb×2	
KF-T10	102(4.01)	87 (3.42)	50 (1.96)		1.1kg/2.4 lb×2	
KF-T20	102(4.01)	127 (5.00)	50(1.96)	(0.53)	1.6kg/3.5 lb×2	

EXAMPLE OF APPLICATION

(1) 《DELIVERY OF LARGE IRON SHEET》

Use it by standing sheets vertically against a wall, etc.

You can make good use of the separating force if the Floater is used by standing large sheets in this manner; thereby minimizing the effect of the weight of the sheets and enhancing the separating force.

(2) 《SEPARATION OF STUCK SHEETS》

Efficient if you use several Floaters in combination.

For separation of large steel sheets or other iron sheets stuck with oil or grease, increase the number of Floaters.

(3) 《SHEETS PILED UP HIGHLY》

Use a lifter

If steel sheets are piled up high, use a Floater on a lifter (Most adequate level of the Floater is a bit higher than the top sheet) .

■PRINCIPI F OF FLOATER

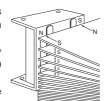
The Floater induces the same magnetic poles in stacked steel sheets to separate the sheets by the repelling force of the same poles.

FLOATING DISTANCE

When a pair of Floaters are positioned on each side of stacked sheets on the longitudinal sides, the distance the top first sheet is floated from the second sheet is as shown in the table.

This distance applies when the Floaters are positioned 50 mm away from the edge of sheets and the initial position of the first sheet is 50 mm below the top end of the Floaters.

Note, however, if sheets are warped or oil is sticking to them, the distance will become shorter.

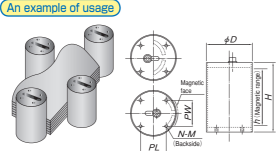


	Lillii(III)								
	Test steel		Size						
1	Model	1.0	1.6	2.0	3.2	Size			
	KF-5B	18(0.7)	14(0.55)	10 (0.39)	5(0.19)	150 (5.90) × 450 (17.7)			
	KF-10	14 (0.55)	12(0.47)	6(0.23)	_				
	KF-20	26 (1.02)	17(0.66)	9(0.35)	_	1.6kg/3.5 lb×2			
	KF-30	33(1.29)	26(1.02)	18(0.70)	7(0.27)	1.0kg/3.5 ID \ 2			
	KF-40	34 (1.33)	28(1.10)	20 (0.78)	10(0.39)				
	KF-T5A	5(0.19)	3(0.11)	2(0.07)	-	80 (3.15) × 200 (7.87)			
	KF-T10	120	10	9	6	160 (6.29) ×			
	KF-T20	(4.72)	(0.39)	(0.35)	(0.23)	300(11.8)			

Model KF-HC POWERFUL CIRCULAR STEEL SHEET SEPARATOR "FLOATER"*







[Application]

Used to separate irregular workpieces (steel sheets) that do not have a straight line of sufficient length.

[Features]

The magnetic force can be adjusted by changing the location of the internal magnet. Small but powerful.

		•	[mm (in)]
ons			
PW	N	M	Mass

									L	
	Dimensions								T	
	Model	D	Н	h	PL	PW	N	М	Mass	
	KF-HC0813	76.3	130.0	100		60	2	M 8(0.31)	Approx. 2kg/	
		(3.00)	(5.11)	(3.93)	_	(2.36)	(0.07)	Depth 10 (0.39)	4.4 lb	
	KF-HC1218	114.3	175.0	140	65	65		M 8(0.31)	Approx. 7kg/	
		(4.50)	(6.89)	(5.51)	(2.55)	(2.55)	4	Depth 12(0.47)	15.4 lb	
	KF-HC1424	139.8	235.0	195	80	80	(0.15)	M10 (0.39)	Approx. 14kg/	
		(5.50)	(9.25)	(7.67)	(3.15)	(3.15)		Depth 15 (0.59)	30.8 lb	