



FLOATER ART NO. 61101

Magnetic Floater

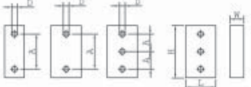
Applications

- Effectively separates oilstruck or heavily piled up sheets.
- Can be directly mounted vertically or installed with the L-shaped attachment.
- Separates stacked steel sheet for easy pick-up (one by one) from top.
- Most suitable for installation in narrow spaces because it is thin and compact.



Features

- Stainless steel front cover.
- Robust construction.
- High separating power in compact size.
- Very simple installation.
- Can be attached to any machine in shearing/ press/ fabrication shop.



- It is necessary to allow the floater to project above the sheet stack; this projection should be at least as great as the magnet width.
- Selection of the best type and quantity depends upon the following factors: • Stack height
 - Flatness of the sheets
 - Flatness of the sheets
 Surface condition
 - Surface condition
 - Thickness and dimension of the sheet.
 - The number of floaters required depends on whether the removal is mechanical or manual.

Thumb rule for selection of floaters:

Max Sheet Thickness	ss Size Of Magnet	
	W	Н
0.7	73	28
1.0	103	28
2.0	104	49
3.0	155	47
4.0	179	88
6.0	279	94



• Due to continuous upgradation in design there could be changes in specifications.

· Other sizes on request.

Art No.	L	W	н	А	Ν	D
61101.01(*)	73	76	65			
61101.02(*)	92	102	76			
61101.03(*)	113	152	89			
61101.04	75	73	28	50	2	M8
61101.05	342	73	28	250	2	M8
61101.06	104	103	28	50	2	M8
61101.07	342	103	28	250	2	M8
61101.08	143	104	49	100	2	M8
61101.09	344	104	49	250	2	M8
61101.10	746	104	49	200	4	M8
61101.11	104	155	47	50	2	M8
61101.12	310	155	47	200	2	M8
61101.13	511	155	47	200	3	M8
61101.14	277	179	88	200	2	M12
61101.15	400	179	88	150	3	M12
61101.16	344	279	94	100	3	M12
61101.17	813	279	94	200	4	M12