

# Magnetic Sweeper Comparison

MASTER MAGNETICS, INC.



magnetsource.com

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Hang  
MRS72



Push  
07263



Tow  
MTBS48

Magnetic sweepers are ideal for effectively and efficiently clearing dangerous metal debris in a multitude of areas. Choosing the right sweeper for the application is important to ensure the best results are achieved. This comparison chart provides quick reference of some of the most useful sweeper features. Consult your magnetic products specialist for additional information about sweepers and which one is best for your application.

	Part No.	Pickup Width	Approx. Lbs. Pull*	Ground Clearance	Built-In Release	Push-Type	Hang-Type	Tow-Behind	Forklift Compatible	Multiple Configurations	Heavy Duty	Lightweight	Made in the USA
Hang Type	MRS18	18"	160	2" - 4"			•				•		•
	MRS24	24"	213	2" - 4"			•		•		•		•
	MRS36	36"	320	2" - 4"			•		•		•		•
	MRS48	48"	426	2" - 4"			•		•		•		•
	MRS72	72"	640	2" - 4"			•				•		•
	MRS78	78"	695	2" - 4"			•				•		•
	MRS84	84"	745	2" - 4"			•				•		•
	MRS96	96"	855	2" - 4"			•				•		•
Hang-Type w/ Release	MRHS36RXC	36"	330	2" - 4"	•		•		•	•	•		
	MRHS48RXC	48"	440	2" - 4"	•		•		•	•	•		
Push-Type	07263	14.5"	30	1"		•						•	•
	07265	27"	55	1"		•						•	•
Push-Type w/ Release	07294	13"	35	1"	•	•						•	
	07543	18"	97	.5" - 2.5"	•	•						•	
Push-Type	MFSM12	12"	80	2" - 4"		•					•		•
	MFSM24	24"	160	2" - 4"		•					•		•
	MFSM36	36"	240	2" - 4"		•	•			•	•		•
Push-Type w/ Release	MFSM14RX	14"	233	2" - 4"	•	•					•		
	MFSM24RX	24"	400	2" - 4"	•	•					•		
Heavy Duty Push-Type	MFSHD18	18"	290	1" - 3"	•	•					•		•
	MFSHD24	24"	385	1" - 3"	•	•					•		•
	MFSHD36	36"	580	1" - 3"	•	•					•		•
3-in-1 Tow-Behind, Hang, Mount	MTBS48	48"	250	2" - 4"	•		•	•	•	•	•		•
	MTBS60	60"	300	2" - 4"	•		•	•	•	•	•		•
	MTBS72	72"	350	2" - 4"	•		•	•	•	•	•		•
	MTBS84	84"	400	2" - 4"	•		•	•	•	•	•		•
	MTBS96	96"	450	2" - 4"	•		•	•	•	•	•		•
Trailer-Type	MRS172	72"	180	2" - 6"	•			•			•		•
	MRS196	96"	180	2" - 6"	•			•			•		•

\*NOTE: All sweepers are designed for attracting ferrous metal pieces and debris and are not designed for lifting heavy objects. The pounds pull rating is measured by a verticle pull test from a 0.5" thick ground steel plate for purposes of magnetic strength comparisons only.