

# TM-HI High Intensity drum magnets Separation system for recycling industries



# **Datasheet Bakker Magnetics**

### TM-HI High Intensity drum magnets

version 1.1

• Execution : High Intensity separating drum type TM-HI

Sturdy construction Permanent magnetic

• Drum : Stainless steel 1.4301, with idlers

• Surface treatment : Untreated

• Magnetic part : Magnetic area 180°

Permanent Neodymium magnets quality BM50

Standard axle diameters to fit certain SEW motors (motor; separately available). Bakker Magnetics supplies a complete installation- and user manual in Dutch-, English- or German language (to be specified with order).

### On request:

• Suitable engine.

## Standard version (TM-HI)

Standard Version (114-111)						
Article number	Α	В	С	D	E	Weight
						(kg)
29.810	296	500	400	900	400	156
29.811	296	600	500	1000	400	187
29.812	296	700	600	1100	400	218
29.813	296	900	800	1300	400	280
29.814	296	1100	1000	1500	400	342

Sizes and dimensions (in mm) as shown on the drawing on the last page.

### For more information or questions please contact us:

# **Bakker Magnetics**

Sciencepark Eindhoven 5502 5692 EL Son, The Netherlands

Division: Magnetic Separation Technology

Phone: +31 (0) 40 2 678 840

Mail: mst@bakkermagnetics.com

Dimensions and shape of the magnet, in combination with required manufacturing processes, may cause the magnetic and physical characteristics to vary from typical values. Therefore, all data presented in this document are for general reference only and should not be relied upon to represent standard characteristics, nor are they guaranteed upon use. Bakker Magnetics reserves the right to change information in this document, including magnet performance standards, specifications, and characteristics without notice.





