

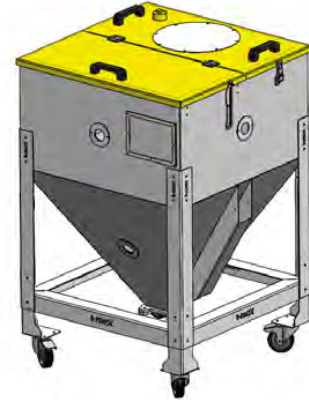
t-max

MOBILE MATERIAL BINS

www.t-max.com.tr

FEATURES:

- » Made of aluminium or stainless steel
- » DIN or special flanges
- » Connections for sensors (level, humidity, temperature, pressure vacuum)
- » Electro-mechanical cover locking for coding systems
- » Runners for forklift operation
- » Feet with castors for mobile use
- » For free-flowing or partially free-flowing bulk materials
- » Filling via pressure (cyclone separator) or vacuum (vacuum hopper loader)
- » Outlet flange for different discharge devices



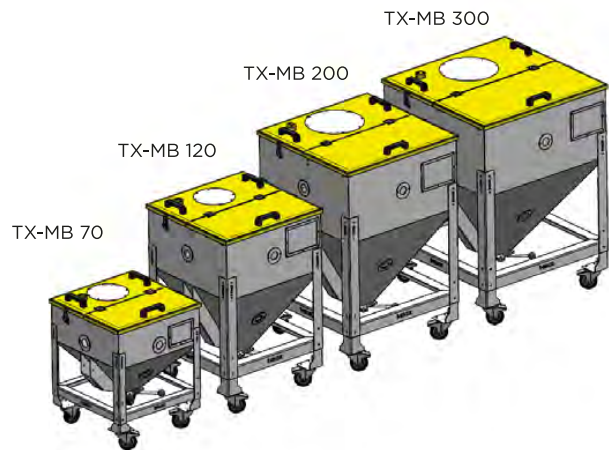
Please let us know if you cannot find a suitable container from our standard products. We can design and manufacture suitable containers for your specific application. We will provide you with a general layout drawing (PDF or STEP file) for verification and the subsequent production go-ahead.

Take advantage of our many years of experience in the design and construction of containers and let us find a suitable solution for your bulk materials and the procedural application together with you. For many special applications we can take advantage of our standard products and adapt our existing designs to your requirements in a cost-effective manner.



ADVANTAGES

- » High processing quality through series production
- » Robust steel frame construction for long-term use
- » Two suction points on the side of the funnel
- » MIN detector can be retrofitted
- » Stackable, which saves space
- » Safe transport by forklift
- » Container tower up to 4000 l filling volume



Model	TXMB 70	TXMB 120	TXMB 200	TXMB 300
Volume (l)	110	200	330	500
Capacity (kg)*	70	120	200	300
Width x Length L (mm)	600x600	700x700	800x800	900x900
Height H (mm)	780	1100	1265	1265

*Pouring density is based on as 0.60 kg/dm³

t-max

Tepro Makina ve Otomasyon Sistemleri San. ve Tic. A.Ş.
İnönü Mah. Gebze Güzeller OSB, Nursultan
Nazarbayev SK. No:14, 41400 Gebze / Kocaeli
+90 (216) 709 26 00

www.t-max.com.tr