

# TILT TRUCKS & HOPPERS



## STEEL SELF-DUMPING HOPPERS

- Fork lift-operated self-dumping hoppers
- Designed specifically for efficient handling of scrap metal, raw materials and other bulk materials
- Available in capacities ranging from 1/2 to 5 cubic yards
- Can be fitted with casters for better mobility
- Standard 10-gauge thickness, heavy-duty 3/16" thickness or extra heavy-duty 1/4" steel construction
- Colour: Blue
- Casters not included
- F.O.B. Laval, QC or Winnipeg, MB



MN951



Hoppers roll forward when unlatched for easy dumping



Hoppers can be used with casters, a forklift truck or both

### APPLICATION GUIDELINE

- Standard 10-gauge (9/64"):** General use, factory waste and small metal parts.
- Heavy-Duty 7-gauge (3/16"):** Rugged use, heavy duty metals in construction field.
- Extra Heavy-Duty 3-gauge (1/4"):** For extreme conditions, heavy material dropped in container. Handling of hot materials, in refineries.

Capacity Cu. Yards	Standard 10-ga. (9/64")			Heavy-Duty 7-ga. (3/16")			Extra Heavy-Duty 3-ga. (1/4")		
	F.O.B. Laval, QC Model No.	F.O.B. Winnipeg, MB Model No.	Price /Each	F.O.B. Laval, QC Model No.	F.O.B. Winnipeg, MB Model No.	Price /Each	F.O.B. Laval, QC Model No.	F.O.B. Winnipeg, MB Model No.	Price /Each
1/2	NB949	MN951		NB950	MN952		NB948	MN953	
3/4	NB955	MN954		NB956	MN955		NB954	MN956	
1	NB967	MN957		NB968	MN958		NB966	MN959	
1-1/2	NB961	MN960		NB962	MN961		NB960	MN962	
2	NB973	MN963		NB974	MN964		NB972	MN965	
3	NB979	MN966		NB980	MN967		NB978	MN968	
4	NB985	MN969		NB986	MN970		NB984	MN971	
5	NH094	MN972		NH095	MN973		NH096	MN974	

### CASTER SETS FOR HOPPERS (F.O.B. LAVAL, QC)

- Set includes 2 rigid and 2 swivel casters

Model No.	Wheel Type	Price/Each
NB987	6" Phenolic	
NB988	6" Rubber	
NB989	6" Steel	

### CASTER SETS FOR HOPPERS (F.O.B. WINNIPEG, MB)

- Set includes 2 rigid and 2 swivel casters

Model No.	Wheel Type	Price/Each
M0033	4" Polyurethane	
M0034	5" Polyurethane	
M0035	6" Polyurethane	

## KNOCKED-DOWN SELF-DUMPING HOPPERS

- Economical alternative to all-welded self-dumping hoppers
- Ships knocked down in a well packaged wood crate
- Simply bolt together panels, gears and latch to the fully assembled base
- Fork lift-operated self-dumping hopper
- Designed specifically for efficient handling of scrap metal, raw materials and other bulk materials
- Spring loaded (pull-down) lever system, safe when dumping at heights and can be dumped from the ground
- Removable pin system allows for easy, user friendly repairs
- 12-gauge panels can easily be replaced (Panels sold separately)
- Material: Galvanized Steel
- Base Thickness: 7 Gauge
- Load Capacity: 2000 lbs.



MO130

**KLETON**

Model No.	Dimensions				Capacity cu. yd.	Price /Each
	W"	x	D"	x H"		
M0130	39	x	44-3/4	x 28-1/2	5/8	
M0131	48-1/2	x	50	x 31	1	
M0132	61-1/2	x	55	x 34	1-1/2	

M0247 Caster Set

## POLYETHYLENE SELF-DUMPING HOPPERS

- Tilt a full 30° below horizontal level to ensure complete dumping
- Pull-release safety latch prohibits premature dumping
- Used on a fork lift truck for elevated dumping or with polyolefin casters
- Smooth interior will not support bacteria growth and can be cleaned by steam or pressure washer
- Black body will not rust, corrode or pit
- Weight is 1/3 that of steel
- Ideal for compounding chemical powders, resins and granular materials
- Also ideal for the bulk handling of refuse
- Four 6" polyolefin casters available for all sizes



MK760 (with casters)



Model No.	Mfg. No.	Capacity		Dimensions			With Casters	Wt. lbs.	Price /Each
		Cu. Yds.	lbs.	L"	x W"	x H"			
MK759	1054	1/2	750	55	x 26 1/4	x 40	-	173	
MK760	1054-43	1/2	750	55	x 26 1/4	x 47 5/8	Yes	202	
MK761	1059	1	1000	71 1/2	x 31 1/4	x 44 7/8	-	224	
MK762	1059-43	1	1000	71 1/2	x 31 1/4	x 52 1/2	Yes	251	
MK763	1064	1 1/2	1000	83 5/8	x 42 7/8	x 49 1/8	-	307	
MK764	1064-43	1 1/2	1000	83 5/8	x 42 7/8	x 56 1/4	Yes	361	
MK765	1069	2	1000	83 7/8	x 46	x 49 1/2	-	303	
MK766	1069-43	2	1000	83 7/8	x 46	x 57 5/8	Yes	344	
MK767	1074	2 1/2	1000	83 1/2	x 55	x 49 1/2	-	305	
MK768	1074-43	2 1/2	1000	83 1/2	x 55	x 56 5/8	Yes	368	