INDUSTRIAL FUNNELS & MEASURES

STEEL FUNNEL WITH EXTENSION

Galvanized steel funnel comes with a flexible extension. 1/2" diameter hose for 1 pint model, 3/4" diameter for larger sizes.

Model		Top	Hose Spout	Spout
No.	Cap.	Dia."	Length"	Dia."
NB027	1 pint	4 3/4	9	3/8
NB028	1 quart	5 7/8	9	1/2
NB025	1/2 gal.	7 5/8	10	1/2
NB026	1 gal.	8 7/8	12	1/2



UTILITY FUNNELS

POLYETHYLENE

A screen filter is included. Model No. NC992. 5" diameter Model No. NC991, 9" diameter

FILTER FUNNELS Made of chemical resistant polyethylene.

Lightweight tin and galvanized steel funnels are

Tin Model	Galv. Model	Cap.	Top Dia."	Body Ht."	Ht."	Spout Dia."
NB077	NB031	1 pint	4 3/4	3 7/16	2 1/16	3/8
NB078	NB032	1 quart	5 3/4	4 5/16	2 3/8	1/2
NB075	NB029	1/2 gal.	7 1/2	5 5/8	2 11/16	5/8
NB076	NB030	1 gal.	8 3/4	6 1/2	3 1/2	3/4



Tin strainer funnels have a built-in screen that prevents the flow of harmful particles into the liquid.

STRAINER FUNNELS

Model		Тор	Body	Spout	Spout
No.	Cap.	Dia."	Height"	Height"	Dia."
NB069	1 pint	4 3/4	3 7/16	2 1/16	3/8
NB070	1 quart	5 3/4	4 5/16	2 3/8	1/2
NB067	1/2 gal.	7 1/2	5 5/8	2 11/16	5/8
NROGR	len 1	8 3/4	6 1/2	3 1/2	3/4

available in capacities from 1 pint to 1 gallon.

Tin Model	Galv. Model	Cap.	Top Dia."	Body Ht."	Ht."	Spout Dia."
NB077	NB031	1 pint	4 3/4	3 7/16	2 1/16	3/8
NB078	NB032	1 quart	5 3/4	4 5/16	2 3/8	1/2
NB075	NB029	1/2 gal.	7 1/2	5 5/8	2 11/16	5/8
NB076	NB030	1 gal.	8 3/4	6 1/2	3 1/2	3/4



STEEL FUNNEL

Galvanized steel funnel has 8 3/4" diameter and comes with a brass screen strainer. Suitable for use with tractors. 2 gallon capacity. 7 1/2" body height, 4 13/16" spout height, 15/16" spout diameter.

Model No. NA999



LIQUID MEASURES

FLEXIBLE SPOUT

Available in tin, galvanized steel or stainless steel. Spill proof top. Flexible spout makes it easy to reach difficult areas and hard to reach pouring angles. 8" flexible spout length. 1/2" spout diameter.

	Top	Tin	Galvanized	Stainless	Тор
Сар.	Dia.	Model No.	Model No.	Model No.	Dia.
1 quart	4 1/4	NB082	NB035	NB056	4
1/2 gallon	4 1/4	NB079	NB033	NB052	5
1 gallon	6	NB081	NB034	NB054	6



NON-TILT STEEL FUNNEL

Non-tilt feature allows funnel to remain upright when in use. Galvanized steel funnel has 8 3/4" diameter, comes with brass screen strainer. Suitable for use with tractors. 2 gallon capacity. 15/16" spout diameter.

Model No. NB004



OPEN TOP

Available in tin, galvanized steel or stainless steel.

Сар.	Top Dia.	Tin Model No.	Galvanized Model No.	Stainless Model No.	Top Dia.
1 quart	4 1/4	NB087	NB038	NB061	4
1/2 gallon	4 1/4	NB083	NB036	NB057	5
1 gallon	6	NB085	NB037	NB059	6



CALL OUR ORDER DESK FOR A QUOTATION WHEN FUNNELS AND MEASURES ARE TO BE USED IN FOOD INDUSTRY.

POLYPROPYLENE SCOOPS. 1 GALLON

- Rotationally moulded with 1/4" thickness for industrial strength
- Ideal for: farm/feed, restaurant, salt and sand, compost/garden, industry
- Other colours available

Model No. PE095 Yellow Model No. PE096 White

CLEANFUNNEL™ SYSTEM

CleanFunnel™ system prevents dirt, dust and other contaminants from collecting on the inside funnel wall and eliminates the need for cleaning before use.

Model				
No.	Colour	Capacity	Length"	Spout"
AA763	Orange	1 pt.	13.5	0.5
AA764	Light Blue	1.25 qt.	13.5	0.5
AA765	Dark Blue	1.25 qt.	10.5	0.75
AA766	Dark Green	1.25 qt.	8.5	1
AA767	Black	1.3 qt.	10.5	1.5
AA768	Bright Red	1.5 qt	17 - flexible	0.5
AA769	Yellow	1.5 qt.	14.25 - flexible	0.75
AA770	Green	1.5 qt.	12.25 - flexible	1
AA771	Red	1.6 qt.	14 - flexible	1.5



DIECAST ALUMINUM SCOOPS

Bowl and handle are cast in one piece for extra heavy duty use. Ideal for powders and granulated products.

Model No.	Capacity	Bowl Length"	O.A. Length"	
NG648	3/4 quart	6	9 1/2	
NG649	1 quart	8	11 1/2	
NG650	1 1/2 quart	10	14 1/2	

SCOOPS

Constructed from heavy duty white polyethylene or clear polycarbonate resin. Smooth surfaces for easy cleaning.

,		
Model No.	Description	Cap oz.
NA995	Clear	6
NA996	Clear	32
NA997	White	64
NH294	Clear	64



MEASURING CUPS

Clear crystal polycarbonate. Standard and metric measurements are imprinted and will not scratch off. No chipping or breakage.

Model No.	Capacity	
NC478	1 cup	
NC479	1 pint	
NC480	1 quart	
NC481	2 quarts	
NC482	4 quarts	

