





Drum Funnels

Provide controlled filling of drums and large containers. Fit securely into drum bungholes and openings to guide fluids into drums and minimize spills.



	Compatible Bung Hole		►CHOOSE:		Item
Overall Dia.xH	Connection	Funnel Material	Lid Color	Brand	No.
Lidded					
Lid Type: Latchi					
11¼ in x 13 in	2 in NPT	Steel	Black, Red, Yellow	Pig	K7661
11¼ in x 15 in	2 in NPT	Steel	Black, Red, Yellow	Pig	K7664
161/2 in x 131/4 in	2 in NPT	Steel	Black, Red, Yellow	Pig	K7665
23¾ in x 6¾ in		Steel	Black, Red, Yellow	Pig	K7667
Lid Type: Lockal					
9 in x 13% in	2 in NPT	Polyethylene	Black, Red, Yellow	Pig	K7660
	2 in Buttress		Red	Pig	493W76
13% in x 11 in	2 in NPT	Polyethylene	Red	Ultratech	3TZU4
22 in x 11½ in	2 in NPT	Polyethylene	Red	Ultratech	3UAK6
23% in x 5½ in	3/4 in NPT	Polyethylene	Yellow	Ultratech	3UAL5
Lid Type: Manua					
28 in x 11 in	¾ in ÑPT	Polyethylene	Yellow	Ultratech	3TZU3
Lid Type: Self Cl	osing				
10¾ in x 16 in	2 in NPS	Galvanized Steel	Red	_	3AM06 *
No Lid					
23% in x 51/2 in	3/4 in NPT	Polyethylene	Not Applicable	Ultratech	3UAL6
28 in x 9 in	3/4 in NPT	Polyethylene	Not Applicable	Ultratech	3TZU2
* Includes 6"H fla	ame arrestor.				

Drum Faucets

Allow controlled and quick dispensing of contents from drums. Attach to bungholes and bungs with faucet knockouts. Handles have control valves to release and stop liquid flow. Help minimize waste and provide accurate dispensing of small quantities.

Self-closing faucets

have spring-loaded valves connected to lever-style handles that require users to actively hold the lever to open the valve.

Manual-closing faucets have handles that twist

back and forth to open and close valves. Valves remain open or closed when handle is fully turned





Manual Closing. Rigid Shank 6PFN4

Inlet Connection	For Liquid Type	Body Material	Item No.
Self-Closing Fau	icets		
Adjustable Shan	ık		
3/4 in Male NPS,	Flammable	Brass	3UAK1 *
3/4 in Male NPT	riaiiiiiabie	DIdSS	JUAKI
3/4 in Male NPT	Non-Corrosive Flammable	Brass	5A504 *
Rigid Shank			
3/4 in Male NPS.	Flammable	Brass	3UAJ7 *
3/4 in Male NPT	Flammable, Viscous Liquid	Brass	3UAK9 *
3/4 in Male NPT	Chemicals, DEF, Glycol, Mild Acids	Zinc	9U315
2 in Male NPT	Adhesives, Heavy Oils, Non-Flammable, Non- Viscous, Paint, Viscous	Aluminum	6PFN5
2 in NPSM	Non-Corrosive Flammable	Brass	5W685
2 in Male NPS,	Flammable, Heavy Oils,	Brass	3TZU6
2 in Male NPT	Paint, Viscous Liquid	DIdSS	31200
Manual-Closing			
Adjustable Shan	ık		
3/4 in Male NPT	Adhesives, Grease, Heavy Oils, Paint, Varnish	EVA	1GUD4
74 III IVIAIG IVI I	Acetober, Alcohol, Bleach, Gasoline, MEK		36JP46
2 in Male NPT	Detergents and Other Water Soluble Inorganic Chemicals, Organic Acids, Organic Alcohols	Fiberglass Reinforced Polypropylene	1XPX8
Rigid Shank			
_	Chemicals, DEF, Glycol, Mild Acids	Iron	9NN20
2 in Male NPT	Adhesives, Heavy Oils, Non-Flammable, Non- Viscous, Paint, Viscous	Polyethylene	6PFN4
* With internal fl	ame arrestor.		

Drum Liners

Fit inside open-head drums to create a barrier between liquid or dry contents and the drum's interior. Help protect drums against corrosion, minimize cleanup, and extend the drum's lifespan.

Drum lid liners fit around lids and covers to create a barrier between the lid and contents

Seam Construction	For Drum Capacity		Thickness	Color	Item No.	Pkg. Qty.
Drum Liners	•					
Antistatic						
	30 gal	48 in	4 mil	Natural	35KT72	100
	55 gal	40 in	10 mil	Natural	35KT81	50
	55 gal	40 in	8 mil	Natural	35KT79	50
Seamed	55 gal	40 in	5 mil	Natural	35KT76	20
Jeanieu	55 gal	40 in	4 mil	Natural	35KT77	100
	55 gal	52 in	8 mil	Natural	35KT80	50
	55 gal	52 in	4 mil	Natural	35KT78	100
	55 gal	53 in	10 mil	Natural	35KT82	50
	55 gal	33 in	15 mil	Pink	21YL66	1
Seamless	55 gal	65 in	4 mil	Natural	35KT73	50
	85 gal	72 in	8 mil	Natural	35KT83	10
Not Antistat	ic					
	55 gal	34 1/4 in	15 mil	Natural	490Z13	50
	55 gal	40 in	10 mil	Natural	21YL70	
Seamed	55 gal	56 in	10 mil	Natural	21YL72	50
Seameu	55 gal	56 in	8 mil	Natural	490Z16	50
	55 gal	65 in	4 mil	Natural	21YL74	50
	85 gal	72 in	6 mil	Natural	21YL76	40
	16 gal	25 ½ in	15 mil	Natural	38GT94	50
	30 gal	28 ½ in	15 mil	Natural	490Z15	25
Coomlood	55 gal	33 in	15 mil	Natural	490Z17	20
Seamless	55 gal	34 1/4 in	24 mil	Natural	490Z18	15
	55 gal	34 1/4 in	18 mil	Natural	21YL68	1
	55 gal	34 in	18 mil	Natural	21YL69	1
Drum Lid Lin	iers					
Seamless	55 gal	Not Applicable	4 mil	Clear	21YL78	125

(Vertil



Vent

3KXC6

Vent w/ **Emission** Filter



Drum Vents

Vents include flame arrestor

Install in drum bungholes on closed-head drums to allow compressed gases to escape and release pressure buildup inside. Used in applications that experience sudden temperature changes or when storing materials that are volatile, flammable, or may evaporate.

Vents with emission filters release moisture but prevent volatile organic compounds (VOCs) from escaping. They have filters that capture hazardous pollutants but allow air and moisture to pass through.

Adapter installs in drum openings to make them compatible with different sized drum vents.

Threaded Connection For Liquid Type		Opening Pressure	Heinht	Body Material	No.	
Drum Vents		oponing riocouro	g			
For Vertical Drum Ori	entation					
2 in NPT	Flammable and Non- Flammable Solutions	5 psi	1.25 in	Brass	1WXB6	
2 in NPS, 2 in NPT	Petroleum	3 psi	4 in	Polyethylene	3KXC6	
	Petroleum	3 psi	4 in	Brass	3KWZ2	
For Horizontal Drum (
2 in NPT	Flammable and Non- Flammable Solutions	5 psi	3.5 in	Brass	36JP50	
2 in NPS, 2 in NPT	Petroleum	3 psi 2 in		Brass	3KLC5	
Drum Vents with Emission Filters						
For Vertical Drum Ori						
	Non-Corrosive Flammables	3 psi	20 in	Brass	13M409	
2 in NPS, 2 in NPT	Non-Corrosive Flammables	3 psi	16 in	Brass	13M408	
Drum Vent Adapter		·				
3/4 in NPS, 3/4 in NPT	Petroleum	Not Applicable	4 in	Brass	3KLA8	

Manual deheaders have a blade

drum and cuts along the inside diam-

that presses into the edge of the



35KT76

Drum Crusher-Compactors

■ For 55-gal. steel drums

■ Three-phase, totally enclosed AC motors Hydraulic-powered units crush drums to 6"H within 25 seconds using 38,000 psi of force. Safety features include a pressure relief valve, double door latch, and interlock system that prevents motor from running unless door is closed. Aluminum drip pan catches any liquids expelled during crushing process. Ideal for drums that are no longer usable due to damage or contamination.

Overall WxDxH	Chamber WxDxH	Operating Voltage	ltem No.
37 in x 38	25 in x 25 in	230V AC	45EC30
in x 91 in	x 35.75 in	460V AC	45EC31

Drum Deheaders

■ For 30- and 55-gal. drums Clockwise operation

Remove the tops or bottoms of closed-head drums without power tened to prevent sharp edges. Ideal for recycling or repurposing used

eter like a can opener. tools or torches. Cut surfaces are flat-Electric deheaders have blades that cut continuously along the drum's inside diameter and require minimal physical effort by the operator.

Overall Length Manual	Overall Width Drum Dehe	Overall Height	Handle Length	Body Color	Non- Sparking	Item No.	1	MENT BLADE Item No.
3 in	5.5 in	14 in	14 in	Silver	Yes	2GWZ7		_
4.5 in	18 in	5.5 in	15 in	Blue	No	38UJ21	36JP54	
Maximum Motor Ope		Oper Volt		Phase	Body Color	Non-	Sparking	Item No.
Electric Drum Deheader								
1/	á hp	115\	/ AC	Single	Black		No	21YL80



Manual Deheader 38UJ21



Deheader 21 VI 80