

We're there to help you  
handle with care.



SAFETY CABINETS | **SAFETY CANS** | SAFETY SHOWERS | EYEWASH UNITS | SITE SAFETY | SPILL CONTAINMENT | FACILITIES PROTECTION



# Safety Cans

- Storage & dispensing cans feature flash arrester and automatic pressure relief
- Applications include production & maintenance, waste collection & disposal
- Polyethylene and 316 stainless steel models for laboratory and critical environments
- Safety drum faucet & drum vent provide pressure/vacuum relief protection for 205L drum

## TYPE I AND TYPE II SAFETY CANS

Pratt's range of safety cans offers the ultimate protection for the in-plant storage, transportation and dispensing of flammable liquids. Pratt's Type II safety cans are available in lead-free coated steel. Type I and bottom-faucet cans are also available in 316 stainless steel.

### TYPE I ROUND STORAGE CANS

Model No	Description	Capacity L	H mm	W mm	D mm
U1-2-S	Safety Can Type I Metal 0.9L	0.9	203	133	133
U1-4-S	Safety Can Type I Metal 1.9L	1.9	222	171	171
U1-10-S	Safety Can Type I Metal 3.8L	3.8	203	229	229
3612	Safety Can Type I Metal 7.6L	7.6	273	305	305
3613	Safety Can Type I Metal 11L	11	336	305	305
3615	Safety Can Type I Metal 19L	19	438	305	305
2336Y	Optional Dispensing Funnel for 3600 series cans				254



3613 with poly funnel



U1-2-S

U1-10-S

U1-4-S



3615

### TYPE II ROUND DISPENSING CANS

Model No	Description	Capacity L	H mm	W mm	D mm
PSP200	Safety Can Type II Metal 3.8L	3.8	305	229	229
PSP202	Safety Can Type II Metal 7.6L	7.6	413	229	229
PSP203	Safety Can Type II Metal 11L	11	394	305	305
PSP205	Safety Can Type II Metal 19L	19	495	305	305
U2-26-S	Safety Can Type II Metal 7.6L	7.6	241	286	286
U2-51-S	Safety Can Type II Metal 19L	19	343	318	318



U2-51-S

U2-26-S



PSP200

### DISPENSING CANS WITH BOTTOM FAUCET

Model No	Description	Capacity L	H mm	W mm	D mm
E1417	Dispensing Can with Bottom Faucet	19	343	318	318
4724F	Safety Squeeze Bottle Polyethylene 0.5L	0.5	133	76	76



E1417

### SAFETY SQUEEZE BOTTLE

- Polyethylene bottle with flexible spout
- Nozzle contains a stainless steel ball to prevent leakage in case of tipping
- 0.5L 133mm H x 76mm Dia



4724F

# Waste Collection and Disposal

Safety collection and temporary storage of waste flammables and oil rags is easy with Pratt's range of containers and receptacles. These hazardous materials can then be transported and disposed of safely and efficiently.

## OILY WASTE CANS

- Temporary disposal of flammables and oil rags or wiping cloths
- Safeguards from spontaneous combustion
- Opens to full 60 degrees with slight pressure on foot treadle, closes when foot is removed

Model No	Description	Capacity L	H mm	W mm	D mm
1401	Oily Waste Can Steel Treadle Operated 23L	23	375	286	286
1403	Oily Waste Can Steel Treadle Operated 38L	38	451	330	330
1404	Oily Waste Can Steel Treadle Operated 53L	53	483	381	381



1403

## WASTE LIQUIDS DISPOSAL CANS

Model No	Description	Capacity L	H mm	W mm	D mm
E1423	Disposal Can Metal 9.5L	9.5	305	286	286
E1425	Disposal Can Metal 19L	19	457	318	318
E1323	Disposal Can 316 S/Steel 9.5L	9.5	305	286	286
E1325	Disposal Can 316 S/Steel 19L	19	457	286	286
E1519	Disposal Can HDPE 11L	11	362	318	318
E1525	Disposal Can HDPE 19L	19	470	318	318



E1423

E1325



E1525

E1519

## OVERPACK AND SALVAGE DRUMS

Model No	Description	Capacity L	H mm	W mm	D mm
0500	OverPack Salvage Drum 360L for 205L Drum	360	1099	787	787
1602	Salvage Drum 113L Metal Lever-Lock	113	718	540	540
1600SL	Lab Pack 113L Capacity Screw-on Lid	113	718	565	565
1654	Salvage Drum 76L Metal Lever-Lock	76	520	514	514
1650	Lab Pack 76L Capacity Screw-on Lid	76	520	514	514



1600SL



1602

1654



1650



0500



0500

## CIGARETTE BUTT CANS

Model No	Description	Capacity L	H mm	W mm	D mm
1532	SmokeStop Classic Model Beige	15	1041	356	356
1533	SmokeStop Classic Model Grey	15	1041	356	356
1546	SmokeStop Classic Model Black	15	1041	356	356
1491	SmokeStop Compact Wall Model Dark Grey	381	216	216	216



1532



1491

# Laboratory and Critical Environment

Whatever the need, Pratt has the solution including unique storage devices for laboratories and research and development centres. These 316 stainless steel cans provide the best protection for storing high grade or pure chemicals.

## TYPE I ROUND AND OVAL STORAGE CANS

Model No	Description	Capacity L	H mm	W mm	D mm
E1313	Safety Can Type I Round 316 S/steel 9.5L	9.5	248	286	286
E1315	Safety Can Type I Round 316 S/steel 19L	19	400	286	286
E1537	Safety Can Type I Round HDPE 11L	11	330	318	318
E1543	Safety Can Type I Round HDPE 19L	19	432	318	318
E1401	Safety Can Type I Oval Metal 3.8L	3.8	330	152	203
E1301	Safety Can Type I Oval 316 S/steel 3.8L	3.8	330	152	203
E1510	Safety Can Type I Oval HDPE 1.9L	1.9	241	152	216
E1511	Safety Can Type I Oval HDPE 3.8L	3.8	330	152	216



E1511 E1510



E1301 E1401



E1313 E1315



E1543 E1537

## BOTTOM FAUCET CANS

Model No	Description	Capacity L	H mm	W mm	D mm
E1417	Bottom Faucet Dispensing Can Steel 19L	19	343	318	318
E1327	Bottom Faucet Dispensing Can 316S/Steel 19L	19	286	387	387



E1327 E1417

## PRODUCTION AND MAINTENANCE

Pratt's Production and Maintenance products give the helping hand you need with tasks such as washing parts, applying solvents or wetting swabs and cloths. Pratt's line of Bench and Plunger cans dispense a quantity of liquid with a single, one-handed pump of the dasher. Any excess liquid drains back into the can when the dasher is released preventing any leakage or spillage.

## BENCH CANS

Model No	Description	Capacity L	H mm	W mm	D mm
218A	Bench Can Metal 1.9L	1.9	102	191	191
B-604	Bench Can Metal 3.8L	3.8	165	203	203
B-608	Bench Can Metal 7.6L	7.6	178	292	292
224	Bench Can Metal 11L	11	165	368	368



B604



218A

## PLUNGER CANS

Model No	Description	Capacity L	H mm	W mm	D mm
237C	Plunger Can Metal 0.9L	0.9	146	146	146
241A	Plunger Can Metal 1.9L	1.9	210	140	140
P-704	Plunger Can Metal 3.8L	3.8	273	197	197
P-711	Plunger Can HDPE 0.9L	0.9	248	133	133
P-712	Plunger Can HDPE 1.9L	1.9	279	165	165
P-714	Plunger Can HDPE 3.8L	3.8	273	197	197



237C



P-712 P-714 P-711

# Drum Storage and Dispensing

To safely store or dispense hazardous fluids from standard 60 or 205 litre (55 gallon) drums, Pratt has developed a variety of Drum Vents and Fill Units, Bonding and Grounding Wire Assemblies, Faucets and Valves to fit any industrial need.

## DRUM VENTS

Pratt Safety Drum Vents and Fill Units relieve the excessive pressure that builds up in closed drums to prevent explosions and fire. They are used in conjunction with safety faucets to convert a standard drum into a fire-safe container.



5522, 525, 522

Product #	Measurement
5522	50mm
525	19mm
522	50mm

## BONDING AND GROUNDING WIRE ASSEMBLIES

To avoid static electricity charges that can occur when transferring liquids from one drum to another, Pratt offers Bonding and Grounding Wire Assemblies to eliminate the static spark between containers.



Top left: 2660HCL, 2601, 2660HL  
Bottom left: 2622, 2660HH

Product #	End Connection	End Connection
2660HCL - 1 m (3ft.)	Hand Clamp 19mm	Large Clamp 27mm
2660HH - 1 m (3ft.)	Hand Clamp 19mm	Hand Clamp 19mm
2660HL - 1 m (3ft.)	Hand Clamp 19mm	Screw-Type Lug 7 mm
2662 - 1 m (3 ft.)	Alligator Clip	Alligator Clip
2601 - 3 m (10 ft.) Coiled	Hand Clamp 19mm	SCrew-Type Lug 7 mm

## SAFETY DRUM FAUCETS

Self-closing and equipped with a flash arrester to prevent entry of flame. When used with safety drum vents converts standard 60 or 205L drum into a fire-safe container.



Product #	Description
T506	Swivel, brass 19mm (top left)
TF506	Swivel, 316 stainless steel, 19mm (bottom left)
T531	Rigid brass, 19mm (top right)
T532	Rigid zinc, 19mm (bottom right)
T545	Brass for viscous liquids, 50mm (centre)