

DRUM DOLLIES FOR 30 & 55 GAL DRUMS





FEATURES:

- Heavy Duty Steel Construction.
- Spotwelded for Extra Strength.
- Gray Powder Coat Enamel Finish.
- The five (5) outrigged casters provide a wider stance and shorter distance between wheels for extra stability.
- Polyolefin and Semi-Steel Wheels are impervious to fat, acid, and grease.
- Double row ball bearing swivel casters provide easy maneuverability, even under heavy loads.
- Overall height 6-1/2".

Drum Dollies make it easy and safe to move big heavy 30 or 55 gal drums. They are available with four (4) or five (5) wheels. The 4-Wheel Models have Polyolefin Wheels and are good for 1000lb loads. The 5-Wheel Model (Heavy Duty) has Semi-Steel Wheels and is good for 1400lb loads.



DD30 and DD55

1400 lb. Model	
DD55HD	

	Part No.	Drum	Dolly Specs.		Wheel Specs.			Drice
		o. Size	Capacity	I.D.	Туре	Size	Qty	Price
	DD30	30 Gal.	1000 lbs.	19-1/8"	Polyolefin	3" x 1-1/4"	4	\$84.90
	DD55	55 Gal.	1000 lbs.	23-1/8"	Polyolefin	3" x 1-1/4"	4	\$85.80
	DD55HD	55 Gal.	1400 lbs.	23-1/8"	Semi-Steel	3" x 1"	5	\$126.37

Replacement Caster Packs					
Part No.	Qty	Price			
DD30W	4	\$28.50			
DD55W	4	\$28.50			
DD55WHD	5	\$46.73			



MATERIAL SAMPLING PROBES FOR FAST ACCURATE CHECKS OF COLOR - MOISTURE - MIX - ETC.

- EXTRA HEAVY SOLID BRASS TUBING.
- SOLID BRONZE POINT.
- THREE LENGTHS.

To use Probe: Rotate inner tube to block openings. Insert probe in material to desired depth. Rotate inner tube to open slots for material to enter. Tap handle a few times. Rotate inner tube to close openings. Remove probe. SOLID BRASS

- 1-3/8" DIAMETER.
- 8, 10 AND 12 OPENINGS.
- CONFORMS TO U.S.D.A. SPECS.

PART NO.	NUMBER OF OPENINGS	O.A.L.	PRICE EACH
MSP210H	8	51"	\$538.00
MSP220H	10	63"	\$578.00
MSP160H	12	72"	\$626.00



Handle is hollow and open to observe material



6385 MONTESSOURI STREET LAS VEGAS, NEVADA 89113-1186 702-433-6385 • FAX: 702-433-6388 TOLL FREE: 800-258-8877

www.ppe.com e-mail: sales@ppe.com Toll Free: USA, Canada & Mexico 800-362-0706 Order Fax: 800-223-8305