

# Roasters & Lids



Delivering ease and convenience in merchandising and transport. Maintaining optimal food quality from heated display case to dining table.



## Roaster Family











#### 40 oz. Roaster Bases & Vented Lid

Image	Part No.	Description	Material	Color	LxWxH (in.)	Case Wt. (lbs.)	Sleeve Pack	Case Pack		Ti x Hi (TL)
Α	CT719-940	9 in. Roaster Base	MFPP	Black	9.25 x 7.25 x 2.26	13.10	50	200	2.15	8 x 6
В	CTWE19-940	9 in. Roaster Base	MFPP	Wheat	9.25 x 7.25 x 2.26	13.10	50	200	2.15	8 x 6
С	PL219-9254H5	9 in. Roaster Lid, Vented	PP	Clear Anti-Fog	9.30 x 7.30 x 2.45	11.22	50	200	2.10	8 x 6

### 42 oz. Roaster Base & Vented Lid

Image	Part No.	Description	Material	Color	LxWxH (in.)	Case Wt. (lbs.)				Ti x Hi (TL)
D	CT719-1042	10 in. Roaster Base	MFPP	Black	10.06 x 7.62 x 2.12	16.65	50	200	3.07	5 x 6
E	PL219-10274H5	10 in. Roaster Lid, Vented	PP	Clear Anti-Fog	10.03 x 7.60 x 2.66	15.09	50	200	3.50	6 x 5

#### 40 oz. Roaster Base/Lid Combos

Part No.	Description	Material	Color	LxWxH (in.)	Case Wt. (lbs.)	Sleeve Pack	Case Pack	Cube (ft³)	Ti x Hi (TL)
PP719-40CP4H-1	Roaster w/ Lid, Vented	MFPP	Black/ Clear Anti-Fog	9.30 x 7.30 x 4.34	21.85	46	184	4.00	6 x 4
PPWE19-40CP4H-1	Roaster Wheat w/ Lid, Vented	MFPP	Wheat/ Clear Anti-Fog	9.30 x 7.30 x 4.34	21.85	46	184	4.00	6 x 4



	Temperature Range						
Material			Refrigerator 33°-47°F		Warming Temp. 150°-200° F	Microwave 250°F	Oven 400°F
Mineral-Filled Polypropylene (MFPP) Polypropylene (PP)		0° F	•		<b></b>	250° F	

Product information is subject to change.

Note: These are typical values, based on testing and published guidelines. They are not intended for use as limiting specifications nor as a substitute for product testing under your specific conditions. D&W Fine Pack assumes no liability whistoever in connection with the use of information or findings contained herein.



D&W Fine Pack LLC • 777 Mark Street • Wood Dale, Illinois 60191 Tel. 877.423.3937 • www.dwfinepack.com © 2024 D&W Fine Pack LLC, All Rights Reserved