

# The Polar<sup>®</sup> Insulated Container System for Dry Ice



Experience The "POLAR" Difference



# Dry ice storage for Pharmaceutical & Laboratory Use



PB02



PB05



PB11HL



PB14



PB11HC



## Chest Styles

Item #	Outside Dimensions	Inside Dimensions	Weight Empty (lbs)	Cubic Feet	Dry Ice Pellets (lbs)	Dry Ice Block	Layers of Dry Ice Blocks
	L"xW"xH"	L"xW"xH"					
PB02	30x21x24	21x11x14	45	2	125	2	1x2
PB05	30x18x37	24x12x29	58	5	305	4	2x2
PB11HL	42x28x36	33x20x27	110	11	600	12	2x6
PB11HC	42x28x40	33x20x27	130	11	600	12	2x6
PB14	49x29x35	41x22x25	130	14	740	16	2x8

**NOTE:** Dry ice block average weight = 5660 lbs.;  
 dry ice block average size = 10" x 10" x 12"  
 A cubic foot of dry ice pellets weighs approximately 52lbs.

*All dimensions and weights are approximate.  
 Height dimension includes lid on the container.*

- Ideal for storage and transport of dry ice pellets and blocks
- Special compounded resins for superior cold impact properties
- Superior insulation for lowest sublimation rates



PB35 24



PB30

PB30SST



PB35 Mini



## Chest Styles

Item #	Outside Dimensions	Inside Dimensions	Weight Empty (lbs)	Cubic Feet	Dry Ice Pellets (lbs)	Dry Ice Block	Layers of Dry Ice Blocks
	L"xW"xH"	L"xW"xH"					
PB24	48x43x40	43x36x27	190	27	1450	24	2x12
PB30	49x43x43	42x36x32	220	30	1650	36	3x112
PB30SST	49x43x43	42x36x32	250	30	1650	21	3x12
PB35 Mini	48x43x49	44x39x37	220	35	n/a	36	3x12

### OPTIONS:

- Drop in blanket
- Gasket
- Mold on graphics
- Stencilling