Dry Ice Storage

ASCO Dry Ice Container AT440



The specially developed foam-in-place urethane insulation of the **ASCO** Dry Ice Container AT440 provides outstanding temperature control and long lasting durability.

The special design of the cover and the bottom allows for easy stacking of the containers. Innovative gasket design between lid and container locks cold in. Furthermore, the reduced rib and label area profiles allow for increased insultation, yielding much lower sublimation rates.

The **ASCO** Dry Ice Container AT440 corresponds to Euro pallet designed to a 1'200 x 800 mm (47.2×31.5 in) footprint and therfore can be used ideally for storage and transport purposes.

Specifications

Material: Inner dimensions (L×W×H): Outer dimensions (L×W×H): Working height (with open lid): Weight empty: Cubic capacity: Average storage loss: Capacity with pellets: Capacity with blocks:

AT440

Polyethylene with integrated foam as isolation 1'025 × 650 × 655 mm (40 × 26 × 26 in) 1'175 × 800 × 990 mm (46 × 32 × 39 in) 920 mm (36 in) 60 kg (132 lb) **approx. 440 litres (15.54 ft**³) approx. 4.1 %/day approx. 344 kg (758 lb) approx. 512 kg (1'129 lb)

Dry Ice Storage: Options

Pos. 001

Dry ice shovel big

For optimum filling of the 3 mm (1/8 in) dry ice pellets into the ASCO Dry Ice Blasting equipment

Dimensions (L x W): 270 x 180 mm (11 x 7 in) Wooden handle: 110 mm (4 in) Material: wood / aluminium part no. 4046629



