

The Snowpack makes individual pellets of dry ice from a carbon dioxide syphon cylinder, which has an internal dip tube.

The Snowpack allows small pellets of dry ice to be made on the spot, whenever and wherever they are required. The Snowpack is used in schools, hospitals, laboratories and research centres, where small quantities of dry ice are frequently required.

The Snowpack is screwed onto the outlet of a CO₂ syphon cylinder and is operated by opening and closing the valve. Once the pellet is made, the cylinder valve is closed, the nylon wrapper on the Snowpack is peeled back, revealing the dry ice pellet, which can be removed wearing protective gloves.

Safety

Protective gloves (part no. 2233.0401) should always be worn when handling dry ice to prevent the possibility of frost bite or 'cold burns' arising when dry ice is in contact with the skin.

There are two sizes of Snowpack available - 30 gram and 500 gram.

Specification

Model	Snowpack 30	Snowpack 500
Approx. pellet weight (gram)	30	500
Pellet size (mm)	Ø50 x 25	Ø100 x 75
Injection time	1 minute	2.5 minutes
Approx. no. of pellets from 10 kg CO ₂ syphon cylinder	45	3
Net weight of Snowpack (gram)	400	780
Part No.	2233.0107	2233.0108



AWS Pty Ltd Unit 13, 39 Herbert Street | Artarmon NSW 2064 PO Box 912 | Artarmon NSW 1570 Office: +61 0 2 9439 0111 | Mobile: +61 0 401 025 954 | Fax: +61 0 2 9439 0100 sales@awsi.com.au | www.awsi.com.au