Dry Ice Production / Wrapping

ASCO Passive Saw for Dry Ice Slices

part no. 900720



The **ASCO** Passive Saw divides dry ice blocks up to a thickness of 25 mm into two or three parts.

This allows the production of smaller, non-standard, highquality block sizes. While the production cycle remains unchanged, the block output doubles or triples while the block quality remains the same and no extra time is needed. If necessary, the saw blade can be removed or a second one can be added for trisection.

The handling of the **ASCO Passive Saw** is simple, safe and fast while offering absolute system security by means of the existing production process is not influenced in any way. This massively increases the flexibility of any dry ice production.

Specifications

Dimensions (L×W×H): Weight net: Capacity: Voltage: Max. power consumption: 1300x500x1200 mm (51.2x19.7x47.2 in) 250 kg (551.2 lb) 20 blocks / min. (1 block in 3 sec.) 400 V, 50 Hz. / 3 Ph 0.37 kW (0.50 HP)

ASCO Passive Saw for Dry Ice Slices: Options

Pos. 001

ASCO Passive Saw for automatic ASCO Dry Ice Machine BP420

The saw height is adapted to the automatic ASCO Dry Ice Machine BP420.

Pos. 002

ASCO Passive Saw for Dry Ice Reformer A700R

The saw is adapted to the Dry Ice Reformer A700R. The dry ice blocks are transported to the appropriate height of the saw with the help of a Z conveyor.

Pos. 003

Additional saw blade with holder for ASCO Passive Saw

Allows the introduction of a second saw blade device for dividing the dry ice blocks into three parts.

part no. 900720



part no. 900721



part no. 4062692

