

What dry ice blaster to choose?

How large is the surface you have to clean?

- For spots, lines or small surfaces: the 1-hose blaster is recommended because of its focussed cleaning beam
- For large surfaces: the 2-hose blasters is recommended because of the faster cleaning (wider nozzles and higher pressure) and because it consumes significant less dry ice

What is the available compressed air?

- Easy applications require less air and can be done with the 1-hose blasters
- Difficult cleaning applications require more air volume and high air pressure and can be done with the 2-hose blasters

What is the shortest distance between the blaster and location to clean?

- If this distance is less than 20 meters, the choice of the machines is defined by the questions above
- If the distance is more than 20 meters, we strongly advise the 2-hose blasters