



ICESonic Dry Ice Blasting Equipment

Block dry ice maker model ISB 100-1



Product Specification:

1. Dry ice the size: 150x100x(5-60)mm
2. Production capacity:
5mm block thickness about 100 kg/hour
25mm block thickness about 130 kg/hour
60mm block thickness about 185 kg/hour
3. Dry ice density:
food-grade > 1.5
industrial grade > 1.4
Also depends on the density of the main purity liquid CO₂;
4. Exhaust emissions on the machine can be channeled to exhaust CO₂ gas recovery.
5. Dimensions: length 1400mm x width 1100mm x high 1700mm
6. Shell made of stainless steel to prevent rust;
7. Weight: 1000 kg.
8. Motor total power: 11kw;

Tel: +385 35 332233 **Fax:** +385 35 2023

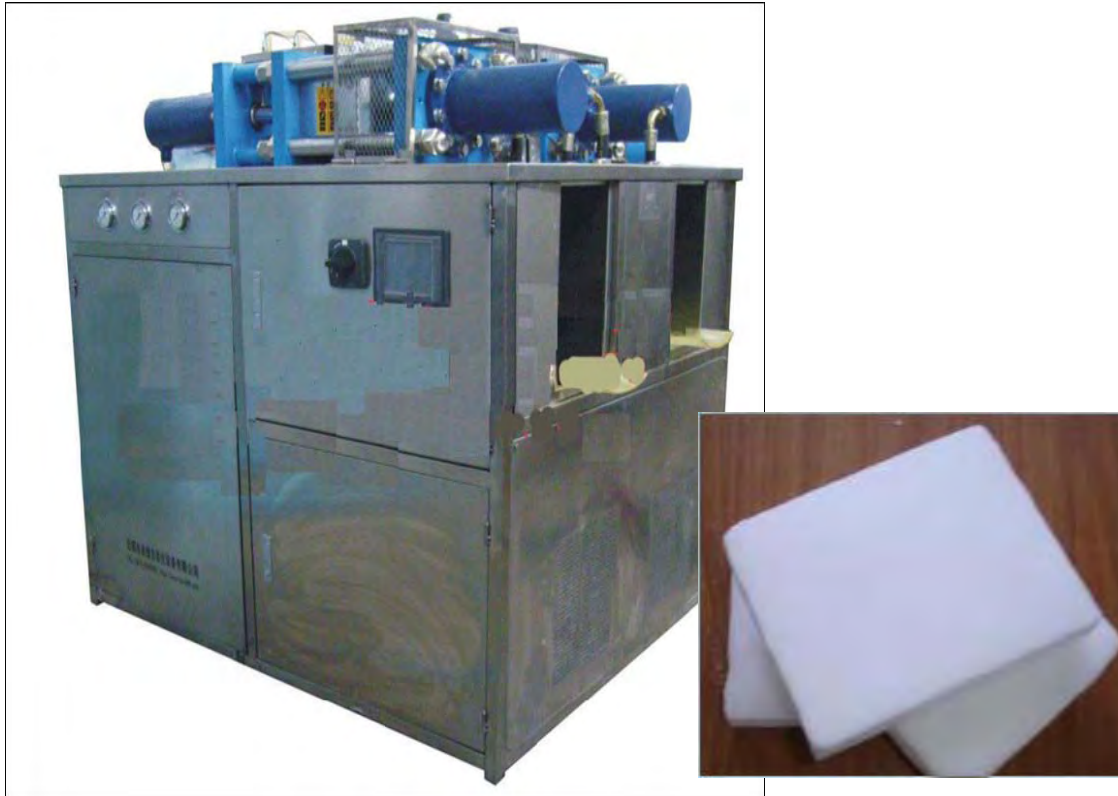
Email: info@icesonic.com

Web: www.icesonic.com



ICESonic Dry Ice Blasting Equipment

Block dry ice maker model ISB 100-2



Product Specification

1. Dry ice the size: 150x100x(5-60)mm
2. Production capacity:
5mm block thickness about 200 kg/hour
25mm block thickness about 260 kg/hour
60mm block thickness about 370 kg/hour
3. 3. Dry ice density:
food-grade>1.5
industrial grade>1.4
Also depends on the density of the main purity liquid CO₂;
4. Exhaust emissions on the machine can be channeled to exhaust CO₂ gas recovery.
5. A Shell made of stainless steel to prevent rust;
6. Dimensions: length 1400mm x width 1400mm x high 1700mm C
7. Weight: 1300 kg.
8. Motor total power: 11kw;

Tel: +385 35 332233 **Fax:** +385 35 2023

Email: info@icesonic.com

Web: www.icesonic.com



ICESonic Dry Ice Blasting Equipment

Pellet dry ice maker model **ISP 200-1**



Product Specification

1. It can produce dry ice pellets in a range $\varnothing 3\sim\varnothing 19$, by simply changing the die
2. Production rate;
 $\varnothing 3$ yield ≥ 180 kilograms/per hour
 $\varnothing 19$ yield ≥ 200 kilograms/per hour
3. Exhaust emissions on the machine can be channeled to exhaust CO₂ gas recovery
4. Shell made of stainless steel to prevent rust;
5. Dimensions: length 2650x width 1100x high 1600
6. Weight 2500kg.
7. Motor total power: 15 kw;

Tel: +385 35 332233 **Fax:** +385 35 2023

Email: info@icesonic.com

Web: www.icesonic.com