



HiCO2 Surface Preparation System

Results

- Cleans surface to an SA2.5 or SA3 specification and creates 80-110um uniform profile (depending on requirement)
- Provides up to 95% reduction in solid abrasive usage
- Operates effectively at 5-8 bar air pressure
- ➤ Achieves productivity of 4-5m² per hour
- System remains completely nonpressurised
- > Dust levels are recorded at 1.4mg/ cubic meter. Minimising requirement for any habitats









Media

Various brands, materials & sizes can be used with the DI-Global system. On an average work scope between 2-4 bags of media will be consumed daily vs the pallet of media required for traditional blasting methods.





For enquiries, please contact us at

Phone +603 2711 1011 sales@jurunature.com Website : www.jurunature.com





Generating a new surface profile

- ➤ DI Global carried out TSA testing with the Shell TRT department.
- Tests past which proved the DIG MM system is capable of producing a surface cleanliness & sufficient profiles to pass TSA adhesion and bend tests.









Remote Production

HiCO2 Dry Ice production units are fitted with the latest in dry ice production technology. Various sizes and capacities can be accommodated. Our standard equipment is delivered in a 10ft shipping container.









For enquiries, please contact us at

Phone : +603 2711 1011

Email : sales@jurunature.com

Website : www.jurunature.com