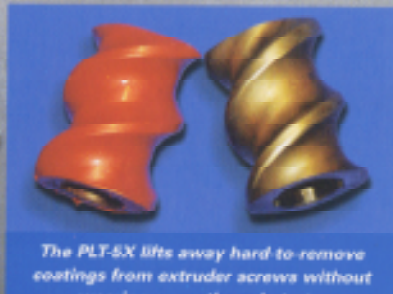
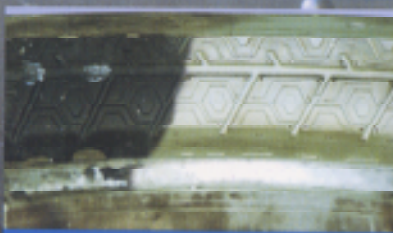


DRY ICE BLAST CLEANING



The PLT-5X lifts away hard-to-remove coatings from extruder screws without wearing away the substrate.



Rubber molders use CO₂ blasting to remove release agents and rubber residues from hot molds without removing them from the press.

CO₂ MiniBlast PLT-5X

The Single-Hose Alternative in Dry Ice Pellet Blasting

The CO₂ MiniBlast PLT-5X is a single-hose blasting unit that uses dry ice pellets as a blasting medium. Motors are electrically-driven to maximize available air dedicated to ice acceleration. This means added blasting aggression and faster cleaning in applications in which thick coatings and strong adhesion are concerns.

For Use With Dry Ice Pellets

- Dry ice disappears on impact with targeted surface
- The PLT-5X is the ideal solution for plants that must maximize use of available compressed air.
- Great versatility with a wide range of blasting pressures – from 20-120 PSI
- Adjustable dry ice feed rate from 1 to 10 pounds/minute
- Intuitive, ergonomic controls make it simple to operate
- Rugged stainless steel construction for years of hard use



The PLT-5 uses rice-sized dry ice pellets which are widely available commercially. Most commercially-produced dry ice is manufactured from CO₂ that has been recaptured as a byproduct of other industrial processes. This means most dry ice blasters are using "recycled" CO₂.