

CARDOXCO₂

CARBON DIOXIDE BLASTER



blast.

Cardox Easily Clears Granite-Hard Materials from Bulk Storage Vessels

SAFE, RESUABLE SYSTEM

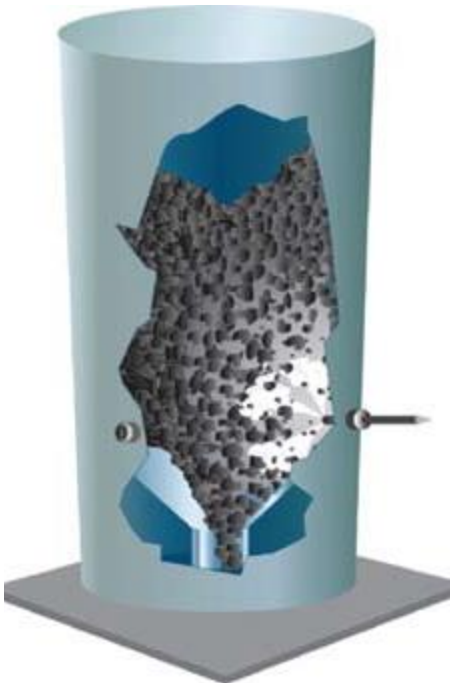
Cardox blasting system is a safe, effective way to clear blockages and hang-ups from a bulk materials handling line. It powerfully but gently breaks rock, concrete and other materials that have become rock-hard. Storage vessel walls are not damaged in the process. Cardox is cost-effective and safe to transport. Tubes are designed to be filled, fired, rebuilt, filled and fired again.

DESIGNED FOR USE IN HAZARDOUS ENVIRONMENTS

The gentle, hydraulic breaking force of Cardox was originally designed for use in coal mines, where volatile methane gas makes explosion a constant threat. Acting on natural cracks and weaknesses in the material, Cardox dislodges stuck material by instantaneously releasing liquid CO₂ at up to 34,000 psi. Cardox does the work—creating power without the high-velocity shock waves of an explosive—while you monitor the job safely, at a distance.

CARDOX IS VALUED BY DIVERSE INDUSTRIES

Cardox is widely and safely used in feed mills and grain handling plants, where grain dust can be volatile and dangerous. It is safe and effective when used in preheater/pre-calciner systems, feeder systems, kilns, paper and pulp mills, waste handling sites and storage systems, among others. It works where other tools cannot—in high-temperature production areas and where hazardous, flammable or combustible materials are stored. The harder the material, the better Cardox works.



It's too expensive not to fix the problem.

ENVIRO-COR ENTERPRISES LTD.
3-62 PLANT FARM BLVD.
BRANTFORD, ON N3S 7W3
519-753-0993/866-466-0966
www.enviro-cor.ca

