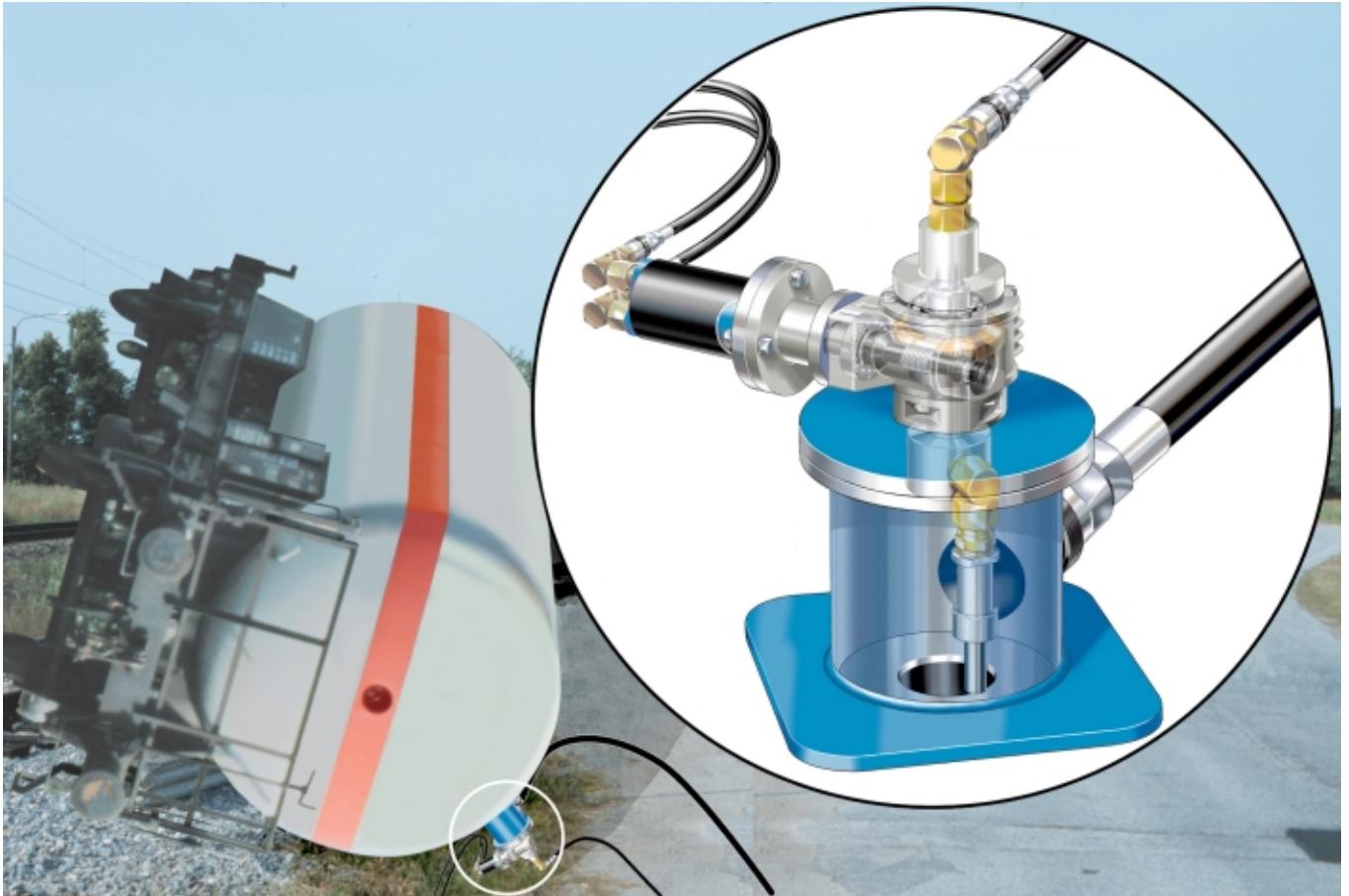


# The "COLD TAP"

From CCS-COBRA



## The CCS-COBRA "COLD TAP"<sup>(patent pending)</sup>

*A safe, entirely "cold" method for tapping hot liquid gases and hazardous liquid products.*

CCS has developed a new and revolutionary tool for tapping flammable and explosive gases and liquids from tanks, cisterns and pipelines; the **CCS-COBRA Cold Tap**.

The Cold Tap is designed for use with CCS-DIAJET abrasive jetting system - a safe cold cutting method for cutting steel, aluminium, fibreglass and other construction materials.

The Cold Tap will cut any pre-determined size hole into a tank, cistern, pipeline, etc.. Tapping is

fully controlled via the hoses and filters connected to the Cold Tap and the tank or pipeline receiving the liquid.

The Cold Tap fastens onto the surface using a "cold method", i.e. vacuum, gluing, cold welding. Cold Tap operations are remotely controlled for sake of safety.

### No more dangerous hot work welding or drilling

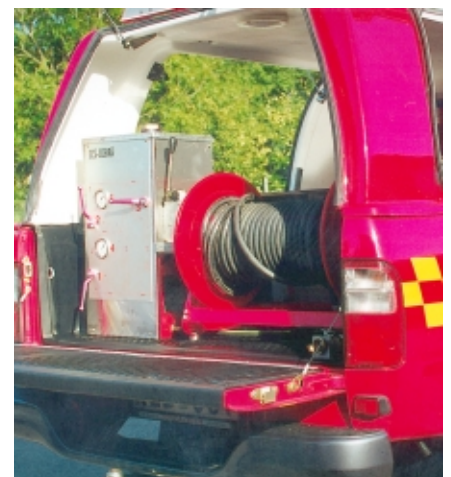
The CCS Cold Tap method and tools will be saving money and reducing risks in many areas, i.e.;

- Rescue and Fire fighting
- Petrochemical Industry
- Transport and Handling of Hazardous products
- Tanker and Gas Shipping
- Tanker Storage
- Pipe Line Operation

- Defence Operations
- Waste handling

### General technical specifications:

- CCS-COBRA cutting head and DIAJET nozzle(s) 0.5-2.6 mm
- The cutting head is powered by a hydraulic motor
- High pressure liquid (water) pump type DYNASET 5-50 liters per min, 150-450 bar
- Remote control unit
- Power unit 10-50 kWh



**COLD CUT SYSTEM** - P.O Box 10181  
SE-434 22 KUNGSBACKA - Sweden  
Tel +46 (0)300 56 80 70  
Fax +46 (0)300 56 80 79 - e-mail info@ccs-cobra.com  
**INTERNET - www.ccs-cobra.com**