

The COLD TAP

From COLD CUT SYSTEM



The CCS-COBRA COLD TAP

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 predetermined 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) 0.5-2.2 mm
- The cutting head is powered by a hydraulic motor
- High pressure liquid (water) pump type DYNASET 5-50 litres per min, 300 bar
- Remote control unit
- Power unit 10-35 kW



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

www.ccs-cobra.com