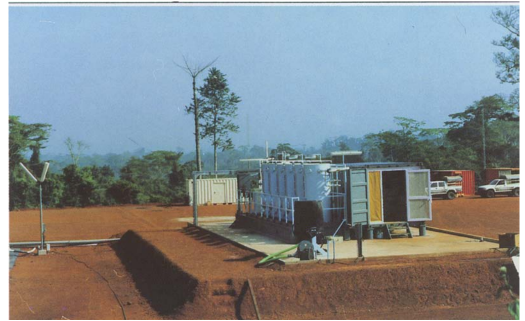
KCA MODEL 30 CARBON ADR PLANT



MODEL 30 CARBON ADSORPTION-DESORPTION-RECOVERY PLANT. 130 US GPM (30 CU M/HR) FOR PROCESSING 600-900 TONNES OF GOLD/SILVER ORE PER DAY.

> INCLUDES: PUMPS, DORE FURNACE AND ALL ACCESSORIES FOR PRODUCTION OF GOLD/SILVER BULLION.

A HISTORY OF PROVEN PERFORMANCE AT SITES THROUGHOUT THE WORLD.

OTHER STANDARD SIZES AVAILABLE TO FIT YOUR PROJECT NEEDS.

- > FULLY MODULAR FOR RAPID INSTALLATION
- > EASILY MOVABLE
- > HIGH RESALE VALUE

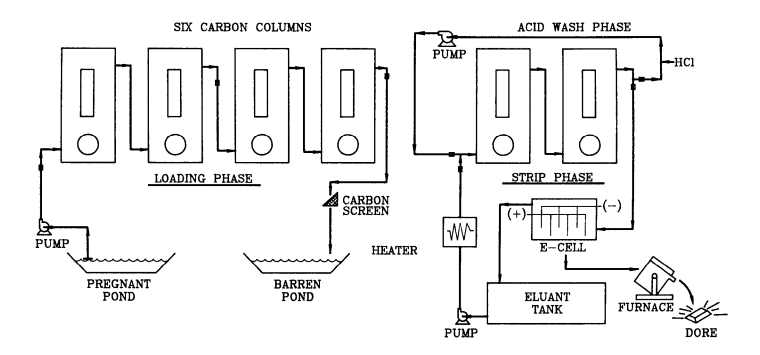




КС

KCA Kappes, Cassiday & Associates

7950 Security Circle, Reno, NV 89506 USA Phone: (775) 972-7575 FAX 972-4567 Website: www.kcareno.com E-mail: kca@kcareno.com 5/44 Range View Road, High Wycombe, WA 6057 Phone: (08) 9454-3004 FAX (08) 9454-3004 E-mail: kcaa@bigpond.com



KCA MODEL 30 CARBON ADR PLANT

BASIC CONFIGURATION:

ONE 40-FT SKID ONE 20-FT CONTAINER STAND-ALONE TANK, HEATER, SCREEN AND A SEPARATELY MOUNTED FURNACE PREGNANT AND BARREN POND PUMPS AND FITTINGS

SKID #1

-SIX ADSORPTION/STRIPPING COLUMNS (1000 LBS. CARBON PER COLUMN) -ACID WASH -ELECTRICAL CONTROL PANEL 20-FT CONTAINER -KCA HIGH CAPACITY ELECTROLYTIC CELL -CELL HOOD WITH EXHAUST FAN -SINK AND COUNTER -8 CU FT. (0.23 CU M) COMBINATION-LOCK SAFE -LIGHTS, VENTILATION -STEEL MESH SECURITY ENTRANCE GATE SEPARATE ITEMS

-1500 GALLON INSULATED STRIP SOLUTION STORAGE TANK -GAS, DIESEL OR ELECTRIC-POWERED SOLUTION HEATER -STRIP SOLUTION PUMP -CARBON SCREEN -KCA #225 GAS OR DIESEL FIRED TILTING POT FURNACE -POURING MOLDS AND FURNACE ACCESSORIES

KEY FEATURES:

-HIGHEST TURNUP/TURNDOWN RATIO FOR SOLUTION PROCESS RATE. -LOWEST CARBON ABRASION OF ANY CIC CIRCUIT. -OPERATION IS FAILSAFE REGARDLESS OF OPERATOR ERROR. -RAPID SHIPPING AND SETUP TIMES.

SPECIFICATIONS:

SOLUTION PROCESS RATE: NOMINAL: EFFICIENT OPERATING RANGE: GOLD RECOVERY PER CYCLE:

CARBON STRIPPED PER CYCLE: GOLD RECOVERED PER CYCLE: MAXIMUM NUMBER OF STRIP CYCLES: 130 US GPM (30 CU M/HR) 80-160 US GPM 95%+ WHEN PROCESSING SOLUTION ASSAYING 0.5 TO 3.0 PPM GOLD 2000 POUNDS 150 OUNCES (5 KG) ONCE EACH 24 HOURS.

Kappes, Cassiday & Associates