

P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com Email: sales@savonaequipment.com

RenoCell MX0504D Metal Recovery System

[Inventory ID #1247004]



RenoCell MX0504D Metal Recovery System

Make: RenovareType: RenoCellModel: MX0504DDC Amps: 200 Amps

• Water Recirculation Rate: 32 GPM (120 l/m)

• Electrical:

Frequency: 50/60HzPhase: 3-PhasePower Consumption:

15 Amps @220 Volt8 Amps @480 Volt

• Cell: 4 Cells

o Model: M500D

Material: Polypropylene

• Anode: DSA

Cathode: Carbon
 Metal Landing: 2.5

Metal Loading: 3-5 KgsFlow Rate: 30 to 90 l/m

o Dimension: 645mm Long x 200mm Wide



P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com
Email: sales@savonaequipment.com
Located just 20 minutes west of Kamloons RC

Overall Dimensions:

Length: 54in (1,372mm)
Width: 24in (610mm)
Height: 72in (1,778mm)
Weight: 475 Lbs. 216 Kgs

 Description: A RenoCell metal recovery system consists of the world's most efficient and highest performance electrolytic cell, a DC power supply and auxiliary equipment. Metal bearing rinse water or a process stream is electrolytically stripped of dissolved metal ions as it passes through the RenoCell. The metal ions are deposited as a solid metal onto a specialized high surface area, carbon cathode. When the cathode is fully loaded, it is easily removed from the cell and replaced with a fresh one. The loaded cathode may be sold for its metal value.

Location: Central USA

View More **Ore Processing Plants**