



TMCRS

Tube Mill Coolant Recovery System

OPERATION

The TMCRS was developed for tube mill facilities to remove particulate and free oils from tube mill coolant.

The TMCRS is furnished in start-up condition with minor assembly and requiring only electrical connection and city water for coolant proportioner.

The TMCRS is manufactured from mild coated steel and other high-grade material suited for industrial applications.



Total Effectiveness

- Increases production
- Increases coolant life
- Reduces labor costs
- Reduces waste disposal costs
- Reduces new fluid purchases
- Quick system payback
- Easy to operate



Economical, Field Proven Performance

- Removes tramp oil
- Removes ferrous / non-ferrous solids
- Extends coolant sump life
- Automatic fluid make up
- Separated oils can be sold or reused
- Automatic operation
- Chemical resistant paint
- Compact, self contained



EdjeTech

Increasing Production Through Waste Minimization

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EdjeTech Services Tube Mill Coolant Recovery System



- Each system built and designed specifically to meet each customer's needs.
- Efficient
- Effective
- Easy to use
- Easy to maintain
- Helps keep mill clean
- Helps provide a clean tube

- Increases fluid life
- Reduces fluid concentrate purchases
- Helps maintain fluid concentration ratio
- Runs automatically
- Tramp oil removed has 2% or less water content
- Adjustable filtration



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