

ROTARY CAGE SCREEN / ROTARY INTERSTAGE SCREEN



FEATURES

Complete unit including feed pipe or launder, underflow hopper with pipe and stand Rotary Cage Cylinder supported by top inside rollers Rotary Cage Cylinder driven by synchronized gear motors Internal over's lifters deposit into screw conveyor or push water trough for discharge High pressure Water Spray Bars on top keep screen media clear before return 4'dia x 4'/8'/12' lg., 6'dia x 8'/12' lg. and 8'dia x 8'/12'/16' lg. standard screen sizes

ADVANTAGES

Bearings not exposed to abrasive slurry for trouble free operation No significant dynamic load unlike vibrating screen Inverter speed control for adjustment of over's load Screen media interchangeable between polyurethane screen, wedge wire screen and framed wire cloth screen panels without any modification Easy screen change - leak free screen panel fitting system from outside Cylinder Simple design for submersion into CIL or CIP adsorption tank

APPLICATION

Trash removal from cyclone overflow in mill grinding circuit Trash removal before flotation, filter press, magnetic separator, etc. Carbon recovery from CIL or CIP tailings or CIC discharge Carbon retention in CIL or CIP adsorption tank

En Chile

