

Recuperación de Oro Recupergcão de Ouro Récupération de l'or Добыча золота

www.iconcentrator.com
Patents Pending

iCON i350 Concentrator

The iCON i350 Concentrator has been called the 'Super iCON'. The i350 is revolutionizing the world of alluvial mining and dredging the same way the i150 has impacted the world of hard rock mining.

This is a gravimetric concentrator that uses enhanced gravity (G's) to concentrate the 'free' heavy minerals. It is also known as a centrifugal concentrator because of the centrifugal action of the spinning bowl. The process uses only water and an electric motor to concentrate the precious heavy minerals from slurry.

At a capacity of 10 tons per hour solids, the i350 is commonly used for:

- Hard Rock
- Alluvial / Placer
- Dredging



i350 Concentrator Specifications

Capacity of Concentrate per Batch VFD, Soft Start Included	3 to 6 Kilograms Yes
Rinse Time	60 to 90 Seconds
Process Water Pressure	10 to 20 psi
Process Water Consumption	3 to 5 m ³ /hr, 13 to 22 USGPM
Process Water Consumption	
Electrical Specifications	208-230/3 Phase , 50 or 60 hz 380-460 /3Phase 50 or 60 hz
Electric Motor Power	5 HP, 3.7 KW
Dimensions	0.98 m x 0.89 m x 1.43 m Tall
Machine Weight	415 Kilograms
G Force Range	100 to 150 Gs (37 to 45 hz)
Max Particle Size	2.5 mm
Slurry Density	5% to 65% Solids
Slurry Capacity (Max)	30 m ³ /hour, 132 USGPM
Max Capacity	15 tons/hour
Efficient Capacity	10 tons/hour
Solids Capacity	

iCON is environmentally friendly and has the support of institutions around the world as a safe and clean alternative to Mercury amalgamation.