

Blade type log Washer



Description

Blade type Log washer is usually used to clean and separate the silt and stains from gold, manganese ore, iron ore and other low-grade mineral. Also suitable for scrubbing material which contains tough clay, conglomerates or soft stone.

This machine drive the spiral stirring shaft depends on speed reducer and rotate in

different directions, and the minerals which enter the tank were washed by water and stir strongly by blade. The sewage was overflowed at the end of tank, the cleaned minerals were lifted up along the blade and discharged at the beginning of tank .

Features

- ◆ **Log Washers ideal for scrubbing include a lot sticky clay materials, soft stone and cemented aggregate.**
- ◆ **Replaceable heavy duty blade type spiral washer.**
- ◆ **with heavy duty shafts**
- ◆ **Oversize bearings and gears**
- ◆ **Thick-walled shafts**
- ◆ **It can be process single or double spiral.**
- ◆ **Compare with rotary scrubber,log washer is good for washing fine size material.**

log washer Technical Specifications

Model	Spiral Dia. (mm)	Rotating Speed (r/min)	Feeding size (mm)	Tank slope (°)	Output (t/h)	Power (kw)	Weight (t)
RXL320	Φ320×3200	28	≤30	≤12	10	4	0.9
RXL400	Φ400×4600	23	≤30	≤12	20	5.5	1.9
RXL540	Φ540×4600	23	≤30	≤12	25	7.5	3.9
RXL750	Φ750×7600	22.7	≤70	≤12	50	11	7.5
RXL800	Φ800×7600	22	≤70	≤12	70	15	9.5
RXL914	Φ914×7600	21	≤70	≤12	100	22	12.9

Application:



Wash Sand plant

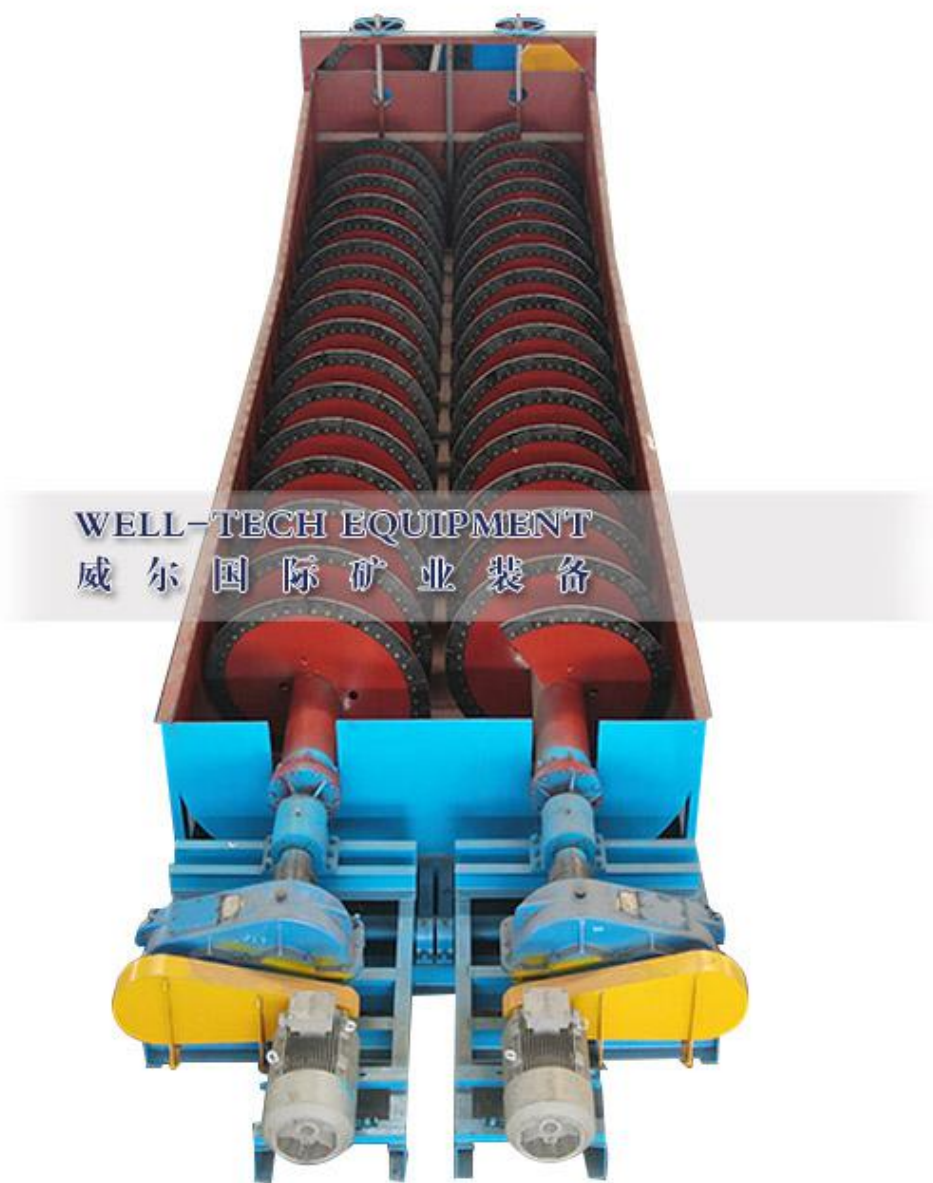


Single screw log washer



WELL-TECH EQUIPMENT
威尔国际矿业装备

double screw log washer



manganese log washer