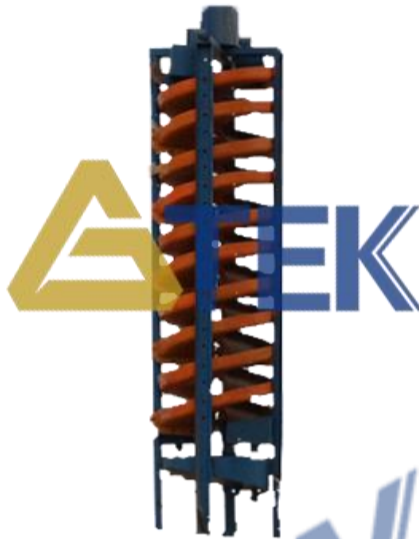


GTEK Laboratory Spiral Chute



● Description

GTEK laboratory spiral separators incorporate state-of-the-art design and manufacturing technology. Our spiral separators are made of high quality polyurethane with fiberglass banking and wearable corundum inner surface.

● Product Advantages

1. Reasonable structure and small occupation area
2. High recovery, high efficiency, and precise separation
3. Light in weight, rust and corrosion resistant
4. Simple installation and Minimal maintenance requirements
5. Low operating cost and long operating life
6. Reliable running with minimal operator attention
7. Strong adaptability to fluctuation of feeding amount, density, size and grade

● Technical Specification

Model		5LL-600	5LL-400
Outside Diameter (mm)		600	400
Pitch (mm)		450, 360, 270	240, 180
Pitch Diameter Ratio		0.75, 0.6, 0.45	0.6, 0.45
Lateral Slope		9°	9°
Maximum Starts per Column		3	2
Feeding Size (mm)		0.2-0.02	0.2-0.02
Feeding Density (%)		25-55	25-55
Capacity (t/hr)		0.8-1.2	0.15-0.2
External Size	Length (mm)	700	460
	Width (mm)	700	460
	Height (mm)	2600	1500
Weight (kg)		150	50