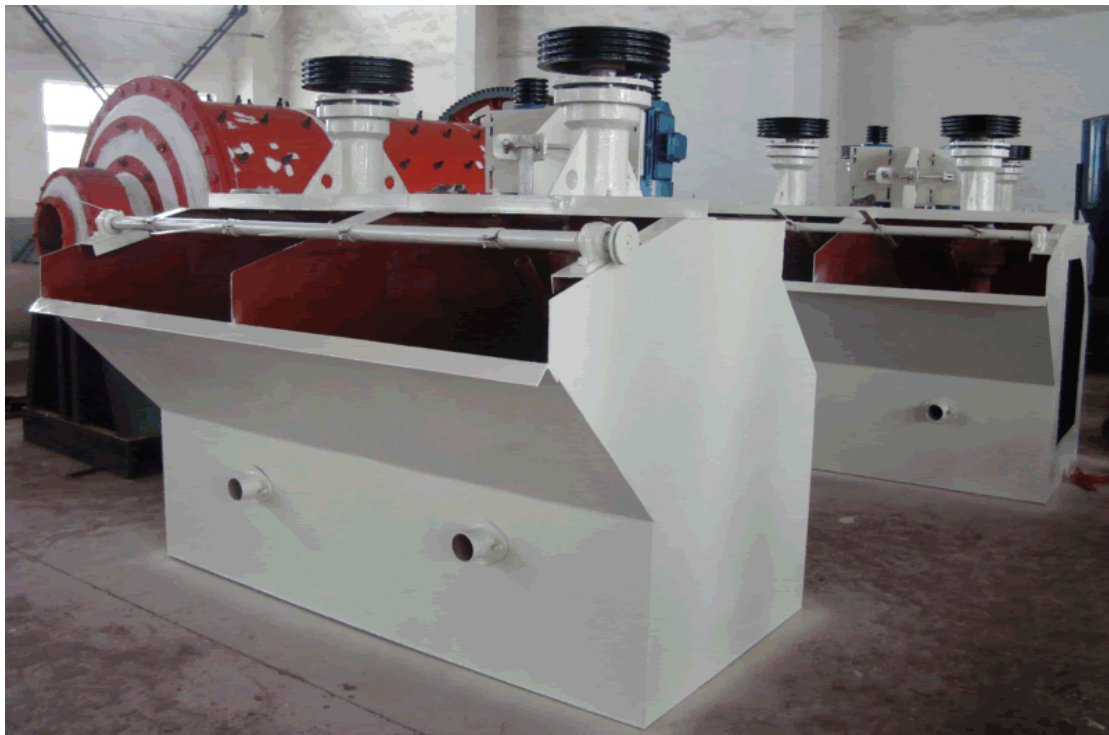




## Flotation Machine

The [flotation machine](#) can be used to separate nonferrous metal, ferrous metal, noble metal, nonmetallic mine, chemical material and recycle mine. The features have: high inhalation, low power. Each chute can inhale gas, sink magma, separate. There is no need of accessory equipments horizontal equipment. It is easy to change the flow chart. The cycling way of magma is very reasonable. The [floatation machine](#) can reduce the impurities to a great extent. There is automatic equipment on the magma surface. The floatation machine is easy to adjust. The upward one makes the magma cycle toward upward, which the downward one makes the magma cycle downward.



### Feature Of Floatation Machine

- 1) Easy and safe operation
- Stable performance
- 3) Even product size

### Technical Data Of Floatation Machine



Shanghai Yuanhua [Crusher](#) Machinery: E-mail :shyhlq@crusher-mill.com

Models	Chute volume (m)	Impeller Diameter (mm)	Capacity (m <sup>3</sup> /min)	Impeller Speed (r/min)	Impeller Motor (kw)	Weight (t)
XJ-0.13	0.13	200	0.05-0.16	600	Y90L4-1.5	0.31
XJ-0.23	0.23	250	0.12-0.28	500	Y90L4-1.5	0.43
XJ-0.35	0.35	300	0.18-0.4	470	Y90L4-1.5	0.39
XJ-0.62	0.62	350	0.3-0.9	400	Y100L4-3	0.81
XJ-1.1	1.1	500	0.6-1.6	330	Y160-5.5	1.24
XJ-2.8	2.8	600	1.5-3.5	280	Y11-6	2.24

Type	Volume (m)	Production Capacity (m <sup>3</sup> /min)	Accessory Motor				Unite Weight of Chutet (mm)
			for impeller		for scraper		
			Type	Power	Type	Power	
SF-0.15	0.15	0.06-0.18	Y90L-6	1.5	Y801-4	0.55	0.27
SF-0.37	0.37	0.2-0.4	Y90L-4	1.5	Y801-4	1.1	0.47
SF-0.65	0.65	0.3-0.9	Y132S-6	3	Y90L-6	1.1	0.93
SF-1.2	1.2	0.6-1.2	Y132S2-6	5.5	Y90L-6	1.1	1.37
SF-2.8	2.8	1.5-3.5	Y160L-6	11	Y90L-6	1.1	2.13
SF-4	4	2-4	Y200L-8	15	Y100-6	1.5	2.58
SF-8	8	4-8	Y250M-8	30	Y100-6	1.5	4.13
SF-10	10	5-10	Y250M-8	30	Y100-6	1.5	4.49



Shanghai Yuanhua [Crusher](#) Machinery: E-mail :shyhlq@crusher-mill.com

---

## Contact Us

Add: Gucun Industrial Park, Shanghai, China

Zip: 201907

Tel: 0086-21-36040745

FAX: 0086-21-33854292

**E-mail: [shyhlq@crusher-mill.com](mailto:shyhlq@crusher-mill.com)**

**Website: <http://www.crusher-mill.com>**