















16	Scaling gasket	VIPRI brand	4	rubber		12kg
15	Transmission belt	litaledi krei	3			2kg
14	Bearing	SEF brand	4	bearing steel		40kg
13	Outlet spout	kairline polished finished	5	304	8 2. 5	75kg
12	Sieve mesh	•	4	304		48kg
11	bouncing balls	ø28	2400	rapper		35kg
10	perforated plate	Polished	4	304	81.5	380kg
9	sieve frame	Polished	4	304	25*25	120kg
8	Lift device	•	4	Q235		20kg
7	Upper frame (with cover)	hairline polished finished	1	304	8 2. 5	180kg
6	Middle frame	hairline polished finished	3	304	8 2. 5	240kg
5	fast-clamp	•	12	Q235		60kg
4	Bottom frame	hairline polished finished	1	contact SS304	83	529kg
3	Rubber support legs		12	high strength rubber	*	10kg
2	Motor	ABB brand	1	3 Phase, 3807, 5002, 5.507	*	89kg
1	Base	Painting	1	Q235	8 10/25/16mm	960kg
No.	Item	Specs	Qty	Material	Thickess	Veight

Specifications				
Inlet location	Central	Outlet location	Lateral	
No. Decks	4	Fractions	5	
Mesh size	0. 4nn, 0. 8nn, 1. 2nn, 2. 4nn	Color	grey	
Surface treatment	hairline polished finished & painting	Capacity	20t/h	
Mdoel	UTSN2600-4SS	Design standard	LY/T 1011-2001	

Test procedure

1. Running test
continuously running the machine for 1 hour and check
every parts of the machine
2. Performance test and Capacity test
Input the test material powder(sand powder) into the
machines continuously, record the input powder weight
and the screening time check the capacity and every
parts of the machine

Tumbler Screening Machine					
Number	YICL20221024-A26	Date	2022-10-24	Rev.	04
Descrp.	contact ss304	Designer	Engineer wei	Date of rev.	2022-12-0
Buyer	Iran China Clay Industries Co.	Seller	Yifex Industry Co Limited	Inspector	Engineer du

## 











_	_	
2	Tumbler Screening Machine- SS304	Application: for dry mortar & quartz,moisture Max 0.5%, Greatest grain in screen inlet-Max 3 mm, PSD ranges-0-3 mm, Inlet temperature Max 60°C  1.Model: UTSM2600-4SS 2.Screen Diameter: 2600mm 3.Screen Deck: 4 decks (5 fractions output) 4.Mesh size: 0.4mm, 0.8mm, 1.2mm, 2.4mm 5.Position of inlet feeding: Central Position of outlet feeding: Lateral 6.Material: material contact part is stainless steel 304,base is carbon steel 7.Surface treatment: hairline finished or sand blasting finished 8.Mesh auto-cleaning: with bouncing balls & rings 9.Electricity: 3 Phase, 380V, 50HZ, 5.5KW for the Motor 10.CE & ISO compliance
3	Consumer Items 1- Sieve Mesh	1. including local freight cost to Shanghai seaport 2. the quantity is for a period of 1 year. each mesh size required 5pcs 3. mesh size: 0.4mm, 0.8mm, 1.2mm, 2.4mm * 1pcs/set
4	Consumer Items 2- Rubber support legs	Rubber support legs on the base     the quantity is for a period of 1 year. 12pcs
5	Consumer Items 3- Sealing Gasket	Rubber Sealing Gasket for sieve frames     the quantity is for a period of 1 year. 12pcs
6	Consumer Items 4- Transmission belt	Transmission belt for the motion part     the quantity is for a period of 1 year. 3pcs



Tel: +86 17898897339 E-mail: sales@yifex.com

Address: NO.107, Mishi River, Zhonglou Dist, Cha

## Quotation

To: Sepideh Shooshtari, IRAN China Clay INDUSTRIES CO.

From: Mr. Amos, Yifex Industry

I Quotation				
No.	Main Equipment	Specifications		
1	Tumbler Screening Machine- Carbon Steel	Application: for dry mortar & quartz,moisture Max 0.5%, Greatest grain in screen inlet-Max 3 mm, PSD ranges-0-3 mm, Inlet temperature Max 60 ℃  1.Model: UTSM2600-4SC 2.Screen Diameter: 2600mm 3.Screen Deck: 4 decks (5 fractions output) 4.Mesh size: 0.4mm, 0.8mm, 1.2mm, 2.4mm 5.Position of inlet feeding: Central Position of outlet feeding: Lateral 6.Material: machine is fully carbon steel, sieve mesh is stainless steel 7.Surface treatment: sand blasting finished 8.Mesh auto-cleaning: with bouncing balls & rings 9.Electricity: 3 Phase, 380V, 50HZ, 5.5KW for the Motor 10.CE & ISO compliance 11. with pneumatic type lift equipment		