

Sand Washing

 **RSO Trading**

Qom , Iran

P.O.Box : 37158-39953

: +98 2532912510

: +98 2532912510

RSOTrading.com

[✉:info@rsotrading.com](mailto:info@rsotrading.com)



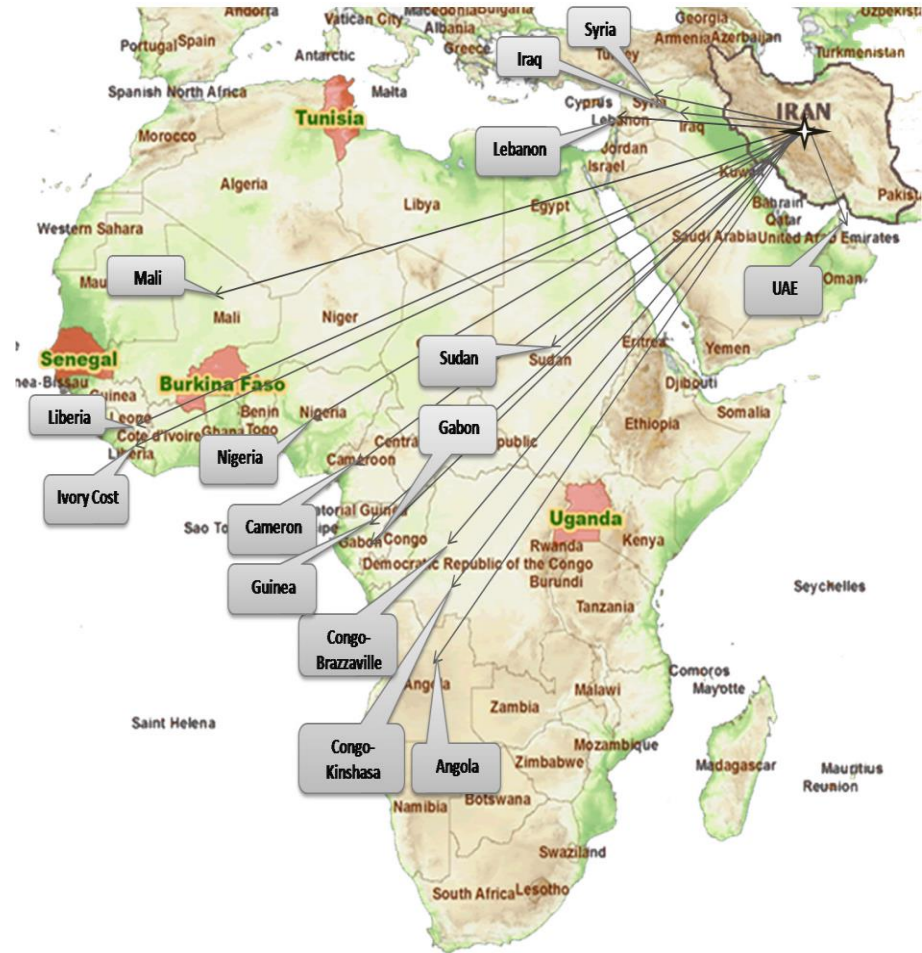
RSOTrading company is one of the most leading export companies in Iran in the field of exporting industrial goods , machinery and oil dramatizes to west of Africa and Middle East countries.

We Provide our customer with all kind of construction equipments Such as: Asphalt plant, Batching plant, Crusher Plants ,block making machines and etc which are exactly similar to the original ones in Europe and U.S.A .

We have installed more than 50 of Incomparable developing projects in abroad such as Iraq, Lebanon, Syria, Sudan, Nigeria, Gabon, Cameroon, Guinea, Equatorial, Ivory coast, Angola, Congo and etc.

Over ten years beneficial working in export has gained us a leading position in this oriented field.

Promptness, quality and service after sales are our motto in our job .Our customer satisfaction is our best propaganda in our job to be extended .This company with so much effort in industrial machinery has been introduced as the best exporter in Qom province.





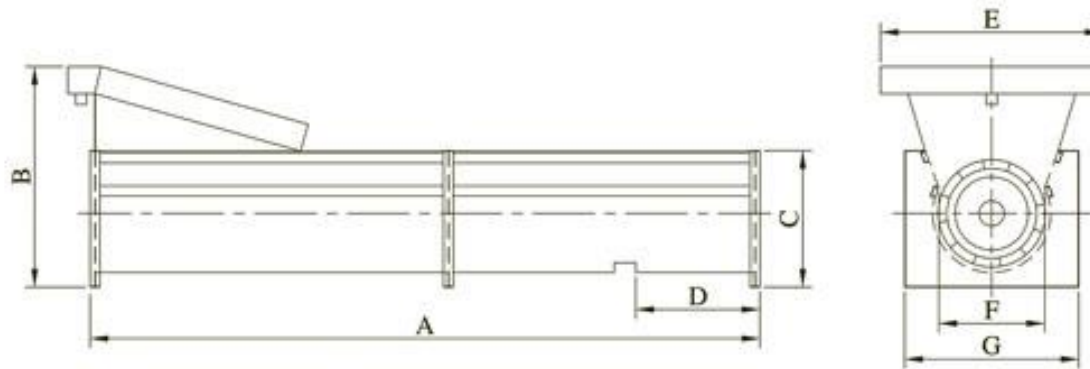
Spiral Washers

A large proportion of aggregate used in the production of concrete and road wearing materials require to be washed in order to maintain a consistent end product free from impurities. In both instances the cleaner the aggregates and sand the less cement and bitumen is required in the mix. The cement and bitumen represents the majority of the mix cost although representing only a fraction by weight. It is therefore of the utmost importance to maintain a high quality clean aggregate.

Machine Roll's spiral washers clean and dewater the end product, breaking up small amounts of soluble mud and clay to meet required specifications. All coarse and fine material is thoroughly washed while unwanted organics, fines and foreign materials are removed. They are used after a sand classifying/blending tank system or after a wet screening operation for such applications as concrete, mortar and plaster sands.



❖ Technical data are approximates and should be used as guide only. Capacity and power requirements depend on the type and characteristic of the feed material.



MODEL	A	B	C	D	E	F	G	MOTOR KW	WEIGHT KG
S.100	6200	2030	1260	1150	2060	1000	1610	7.5	3400
S.120	7500	2200	1500	1500	2300	1200	2000	11	3800
S.140	7750	2200	1500	1500	2500	1400	2210	11	4300
S.120 L	10500	2200	1500	1500	2500	1200	2210	15	5200

