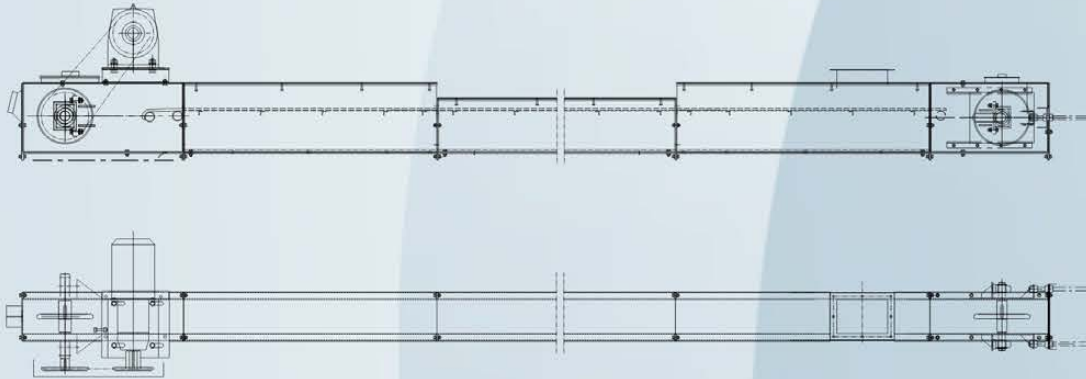


TGSS Embedded Scrap Conveyor



It is used to convey various grains in bulks, such as wheat cereals, corn, etc.

- Various specifications
- Customized specifications



Model	Items	Effective area (W×H) mm	Scraper type	Scraper chain model	Transport Volume (m/s)	Max delivery distance(m)	
						p=0.5t/m ³	p=0.75t/m ³
TGSS20		200×180	BF184×45	GLF66.5×160	0.20~0.80	60	40
TGSS25		250×250	BF240×49	GLF100×225	0.20~0.80	60	40
TGSS32		320×320	BF305×55	GLF110×280	0.25~0.80	60	50
TGSS40		400×410	BF380×90	GLF160×360	0.40~0.80	70	60
TGSS50		500×410	BF480×90	GLF200×460	0.40~0.80	70	60
TGSS63		630×500	BF610×110	GLF200×590	0.40~0.80	70	60
TGSS80		800×600	BF780×130	GLF200×760	0.40~0.80	70	60

HGS Ring Chain Conveyor



Application:

It is used for horizontal transportation of port, wharfs, grain depots, rice mills, flour mills, oil and feed mill, seed and food factories. Conveying angle is 0-15°.

Material of Volum: r=100- 1800kg/m³

Material of Temperature:≤80°C

Feature

Capacity: 1-75T/h

High output, low energy consumption, less recycling, per meter ton can save 25-35%.

Structural design is compact, saving space.

Hollow axle reducer motor is used in driving device.

It has good sealing property ensure low noise and low residue mechanical, Bending and welding are used laser cutting.

Fixation of equipment with assembled adjustable bracket

Feeding port used self-cleaning gate with turning plate.

Variety of real-time security protection, equipped with speed measurement, anti-blocking and other security protection devices.

Technical Parameter:

Model	Pitch(mm)	Speed(M/S)	Capacity(T/H)	Max.Conveying Length(M)
HGSS20	58	0.25- 0.35	15-25	40
HGSS25	58	0.25-0.35	20-30	40
HGSS32	64	0.25-0.35	45-75	50
HGSS40	64	0.25-0.35	60-100	40