

DRAG CONVEYOR

FEATURES

- Galvanized material body
- Modular body structure
- Specially design conveying chain
- Abrasion resistant driving drums
- Rupture and overflowing control censors
- Self-cleaning idler wheel
- Body structure suitable for working in different angles



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DRAG CONVEYOR

Especially used to carry the granular and pellet feeds horizontally and angular. Drag conveyors are made from galvanized steel sheets and have a long economic life.

The safest and efficient propulsion system amongst chain drive gear motor or belt drive gear motor options can be chose depending on the power of propulsion engine. Standard overflow sensor ensures work safety. Drum gears are manufactured from corrosion-resisting heat treated steel.

The chain is tightened by tensioning screw from the idle side. Rotation sensor ensures work safety. Drag conveyors have an U shaped frame and with the help of bolted flange joints it is easy to assemble and disassemble. To prevent chain sagging guide bars are placed along the body. We also design tub shaped chain driven conveyors for bunker exits.

Forged steel chain links are chosen depending on the conveyor's capacity and length so the optimal resistance can be achieved.

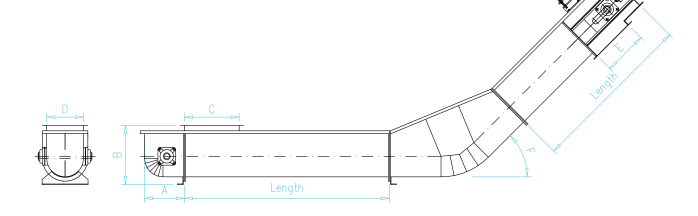
Conveyor's idle head has a self cleaning round body structure.

According to working conditions, products can be transferred by a horizontal angle up to 60° .

USAGE AREAS

- Feed mills
- Pellet mills
- Micro dosing facilities
- Fish feed mills
- Chemical plants





MODEL	DIMENSIONS (mm)						ROTATION	VELOCITY	CAPACITY	
	A	В	C	D	E	F (max)	(dev/dk)	(m/s)	(m³/h)	I
RCC 220x280	400	440	500	220	350	60°	60	0,4	20	
RCC 330x420	365	540	500	330	400	60°	45	0,5	70	

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