

Request For Quotation | Spiral Conveyors



Models & Types*

Single Lane Spiral Conveyors

Туре	Dstc 1	D	В
1200-300	1200	1600	300
1300-400	1300	1800	400
1500-400	1500	2000	400
1600-500	1600	2200	500
1600-600	1600	2300	600
1700-600	1700	2400	600
1800-650	1800	2550	650

Dual Lane Spiral Conveyors

Туре	Dstc 1 / Dstc 2	D	В
1200-300 / 2000-300	1200 / 2000	2400	300
1300-400 / 2300-400	1300 / 2300	2800	400
1500-400 / 2600-400	1500 / 2600	3100	400
1600-500 / 2800-500	1600 / 2800	3400	500

Narrow Trak Spiral Conveyors

Туре	Dstc 1	D	В
1100-150	1100	1350	150
1200-230	1200	1540	230
1900-150	1900	2150	150

Mass Flow Spiral Conveyors

Туре	Dstc 1	D	В
2100-254	2100	2454	254
2400-500	2400	3000	500
2500-400	2500	3000	400
2600-254	2600	2954	254

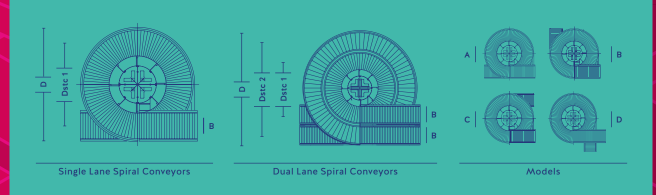
Wide Trak Spiral Conveyors

Туре	Dstc 1	D	В
2200-760	2200	3060	760
3000-900	3000	4000	900

Heavy Duty Spiral Conveyors

Туре	Dstc 1	D	В
1700-400-HD	1.700	2.200	400
1700-600-HD	1.700	2.400	600

*Other Models & Types on request





Request For Quotation | Spiral Conveyors

Company	City
Requested by	Country
Address	Phone number
	Email
Zipcode	

Select your type Choose one of the boxe	es below
Type A-1 Elevate Clockwise	Type A-2 Descend Clockwise
Type A-3 Elevate Counter clockwise	Type A-4 Descend Counter clockwise
Type B-1 Elevate Clockwise	Type B-2 Descend Clockwise
Type B-3 Elevate Counter clockwise	Type B-4 Descend Counter clockwise
Type C1 Elevate Clockwise	Type C2 Descend Clockwise
Type C-3 Elevate Counter clockwise	Type C-4 Descend Counter clockwise
Type D-1 Elevate Clockwise	Type D-2 Descend Clockwise
Type D-3 Elevate Counter clockwise	Type D-4 Descend Counter clockwise

Product to transport

Product	LxWxH	Weight
•		

Conveyor detail

Conveyor detail			
Leading side Model	Short side Long side Single lane Dual lane		
	Mass-flow		
Infeed height			
Outfeed height $_$			
Products/Minute			
Conveyor speed _			
Execution	Carbon steel, any RAL colour		
	Stainless steel looks		
	machine (not washable)		
	Stainless steel machine		
	(washable with water)		
Comments			