Ф165 AC Conveyor Belt Drum Motor Electric Roller For High-Load Belt Conveyor Equipment

Basic Information

Place of Origin: China JiangsuBrand Name: Winroller

• Certification: CE,SGS,ISO9001,ROHS,UL

Model Number: Winroller Φ165 AC Conveyor Belt Drum

Motor Electric Roller

Minimum Order Quantity: 1stick
Price: Contact Us
Packaging Details: Wooden case
Delivery Time: 7-15 word days
Payment Terms: TT, L/C



Product Specification

. Supply Ability:

Product Name: Φ165 AC Conveyor Belt Drum Motor Electric

1000000/year

Roller

Voltage: 3PH380V, 3PH220V
Type: Oil-Cooled Electric Roller
Power: 1100W, 1500W, 2200W
Dimensions: 165mm In Diameter

Linear Velocity: 30-60mMaterial: SUS304Maximum Load: 660Kg

• Highlight: 165mm Conveyor Belt Roller,

Conveyor Belt Roller High Load, industrial Conveyor Roller 165mm



Φ165 AC Conveyor Belt Drum Motor Electric Roller For High-Load Belt Conveyor Equipment

Features Overview of Φ165 AC Conveyor Belt Drum Motor Electric Roller

Winroller's Φ165 Oil-Immersed Drum Motor is mainly used for High-load belt conveyor equipment, such as airport check-in systems, Security inspection machine, Airport baggage handling system, Packaging machinery, Power belt scale, Pharmaceutical industry, Food processing industry, Meat and poultry processing industry, Postal sorting, Belt conveyor, Sorting and conveying equipment for agricultural products.

Function of Φ165 AC Conveyor Belt Drum Motor Electric Roller

Strong drive of high-strength conveyor

Light load and steel gearbox drive

The drum motor is extremely strong, has high torque, and can withstand high radial loads

DM165 series is mainly used in heavy load belt conveying equipment. With its strong shape, impact resistance and strong torque, it is the best choice for the following large load-conveying equipment

Application of Φ165 AC Conveyor Belt Drum Motor Electric Roller

Φ165 Oil-Immersed Drum Motor has been widely used in the following industries:

High load circulating conveyor

Logistics application

Airport and postal conveyor

Warehouse loading conveyor

Telescopic conveyor

Agricultural plant

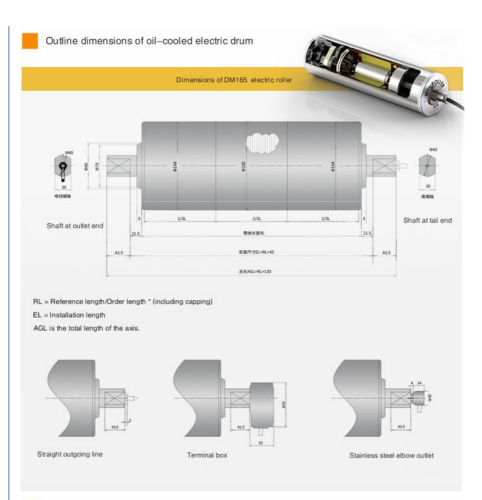
Food processing

Steel or plastic modular belt applications

Technical Parameters of Φ165 AC Conveyor Belt Drum Motor Electric Roller

Ф165 AC Conveyor Belt Drum Motor Electric Roller

, , , , , , , , , , , , , , , , , , ,								
Application	High Load Belt Conveyor Equipment	Voltage	3PH380V, 3PH220V					
Power	1100W, 1500W, 2200W	Dimensions	165mm in diameter					
Туре	Oil-Immersed Drum Motor	Material	SUS304					
Maximum Load	660Kg	Linear Velocity	30-60m					



Roller characteristics

power (KW/hp)	Motor stage	Number of gear poles	Gear ratio	Nominal belt speed(m/s)	torque (Nm)	Tractive force(N)	Rated current(A)	Minimum barrel length (mm)	Weight at minim barrel length(K
	4	3	58.7	0.21	212.6	3083.22	1.57	371	25
			48.79	0.26	176.7	2562.69			
			42.14	0.30	152.6	2213.40			
			33.54	0.37	121.5	1761.69			
			27.88	0.45	101.0	1464.40			
		2	21.07	0.59	76.3	1106.70			
			16.77	0.75	60.7	880.84			
			13.94	0.90	50.5	732.20			
	2	4	117.4	0.21	212.6	3083.22	1.28	350	24
0.55/0.75			97.58	0.26	176.7	2562.69			
		3	73.75	0.34	133.6	1936.86			
			58.7	0.43	106.3	1541.61			
			48.79	0.51	88.4	1281.35			
			42.14	0.59	76.3	1106.70			
			33.54	0.75	60.7	880.84			
			27.88	0.90	50.5	732.20			
		2	21.07	1.19	38.2	553.35			
			16.77	1.49	30.4	440.42			
			13.94	1.80	25.2	366.10			

T			48.79	0.26	241.0	3494.58			
0.75/1.02			42.14	0.3	208.2	3018.28	2		
	4	3	33.54	0.37	165.7	2402.30			
			27.88	0.45	137.7	1996.91		400	28
			21.07	0.6	104.1	1509.14			
		2		0.74	1 1	1201.15			
			16.77		82.8				
			13.94	0.9	68.9	998.45			
	2	4	97.58	0.26	241.0	3494.58	1.63	371	
		3	73.75	0.34	182.1	2641.17			26
			58.7	0.43	145.0	2102.19			
			48.79	0.51	120.5	1747.29			
			42.14	0.6	104.1	1509.14			
			33.54	0.75	82.8	1201.15			
			27.88	0.9	68.9	998.45			
		2	21.07	1.19	52.0	754.57			
			16.77	1.49	41.4	600.58			
			13.94	1.8	34.4	499.23			
			ec =		less :				
			58.7	0.43	212.6	3083.22	-	400	
		8	48.79	0.51	176.7	2562.69	2.62		
		3	42.14	0.6	152.6	2213.40			
	2		33.54	0.75	121.5	1761.69			28
	<i>=</i>		27,88	0.9	101.0	1464.40			
			21.07	1.19	76.3	1106.70			
1105		2	16.77	1.49	60.7	880.84	-		
1,1/1,5			13.94	1.8	50.5	732.20			
		2	39.3	0.32	284.7	3450.83	2.83	417	29
	4		38.44	0;33	278.5	3375.31			
			28.69 24.23	0.44	207.9 175.5	2519.19 2127.57			
			19.63	0.64	142.2	1723.66			
			14.65	0.85	106.1	1286.38			
			12.38	1.01	89.7	1087.05			
			1.44.55	1000		1000000			
			28.69	0.44	283.4	3435.26			
	4	2	24.23	0.52	239.4	2901.23	3.55	451	43
			19.63	0.64	193.9	2350.44			
			14.65	0.85	144.7	1754.15			
			12.38	1.01	122.3	1482.35			
1.5/2.04	2	2	62.36	0.4	308.0	3733.41	2.89	417	30
			46.53	0.54	229.8	2785.69			
			39.3	0.64	194.1	2352.84			
			38.44	0.65	189.9	2301.35			
			28.69	0.87	141.7	1717.63			
			24.23	1.03	119.7	1450.62			
			19.63	1.28	97.0	1175.22			
			14.65	1.71	72.4	877.08			
			12.38	2.02	61.2	741.17			
		2	46.53	0.54	337.1	4085.67		451	
2.2/3.00	2		39.3	0.64	284.7	3450.83	4.28		43
			38.44	0.65	278.5	3375.31			
			28.69	0.87	207.9	2519.19			
			24.23	1.03	175.5	2127.57			
			19.63	1.28	142.2	1723.66			
			14.65	1.71	106.1	1286.38			

Note: It's just the typical technical data for you reference, The specification such as voltage, speed, torque, shaft can be customized by your needs. Please contact us for more details. Thanks.

Feature Picture of $\Phi 165$ AC Conveyor Belt Drum Motor Electric Roller





WIN RILLER JIANG SU Winroller Technology Co., Ltd.