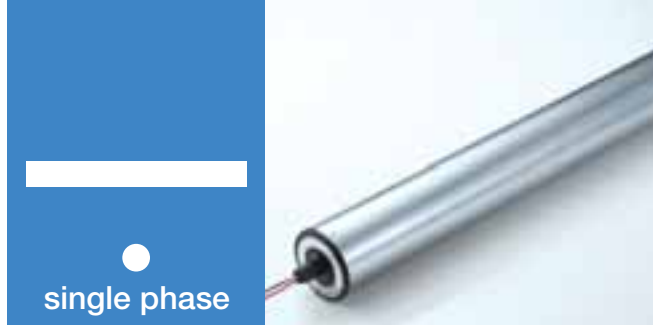
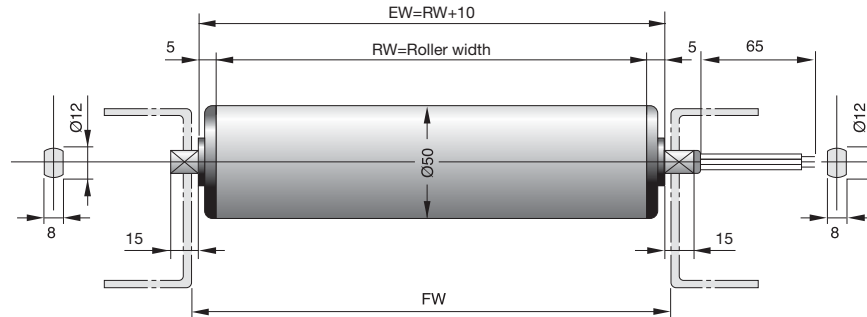


Straight Rollers

∅50



**Motor
Roller**



Straight roller dimensions/weight

RW=Roller width (FW-12)	265	300	400	500	600	700	800
Width inside the frame (FW)	277	312	412	512	612	712	812
Weight (kg)	1.3	1.3	1.4	1.6	1.7	1.8	2.0
Snap-on shaft	×	○	○	○	○	○	○

Suitable for conveyance of light load (30 kg or less)

100/115V
50Hz

Model	Speed (m/min.)	Tangential force (N)	Torque (Nm)	Input current (A) No load	Input current (A) Starting	Input (W)	Capacitor (μF)
50S 4-[]-1-[]	3.5	41	1.0	100V 0.12	100V 0.14	100V 10	100V 3.0
50S 6-[]-1-[]	5.9	27	0.7				
50S 8-[]-1-[]	7.6	20	0.5				
50S10-[]-1-[]	10.5	14	0.3				
50S15-[]-1-[]	16.4	9	0.2	115V 0.12	115V 0.14	115V 10	115V 2.2
50S20-[]-1-[]	21.1	7	0.2				
50S25-[]-1-[]	25.8	5	0.1				
50S30-[]-1-[]	30.4	4	0.1				

1N=0.102kgf 1Nm=10.2kgf·cm

100/120V
60Hz

Model	Speed (m/min.)	Tangential force (N)	Torque (Nm)	Input current (A) No load	Input current (A) Starting	Input (W)	Capacitor (μF)
50S 4-[]-1-[]	4.1	41	1.0	100V 0.12	100V 0.14	100V 10	100V 3.0
50S 6-[]-1-[]	6.4	27	0.7				
50S 8-[]-1-[]	8.8	20	0.5				
50S10-[]-1-[]	12.9	14	0.3				
50S15-[]-1-[]	19.3	9	0.2	120V 0.12	120V 0.14	120V 10	120V 2.2
50S20-[]-1-[]	24.6	7	0.2				
50S25-[]-1-[]	30.4	5	0.1				
50S30-[]-1-[]	35.1	4	0.1				

1N=0.102kgf 1Nm=10.2kgf·cm