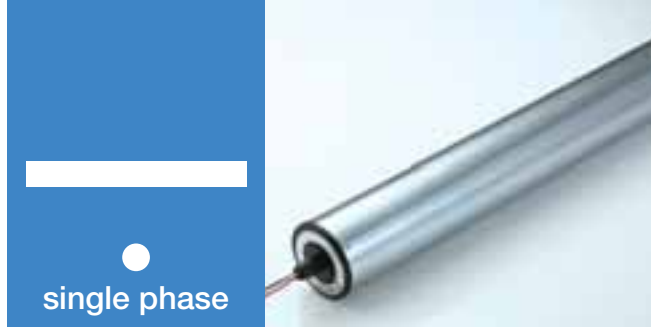
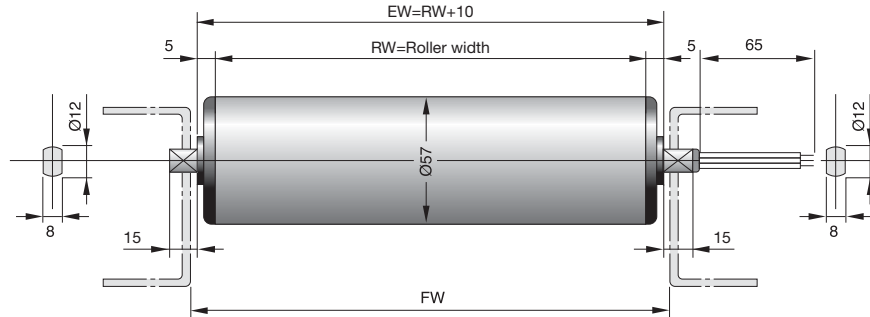


Straight Rollers

∅57



Motor
Roller



Straight roller dimensions/weight

RW=Roller width (FW-12)	250	300	400	500	600	700	800	900	1000
Width inside the frame (FW)	262	312	412	512	612	712	812	912	1012
Weight (kg)	2.0	2.2	2.4	2.6	2.8	3.0	3.2	3.4	3.6
Snap-on shaft	×	○	○	○	○	○	○	○	○

100/110V 50Hz

Model	Speed (m/min.)	Tangential force (N)	Torque (Nm)	Input current (A) No load	Input current (A) Starting	Input (W)	Capacitor (μF)
57S 4-[]-1-[]	4.0	70	2.0	100V 0.28	100V 0.35	100V 20	100V 5.4
57S 6-[]-1-[]	6.0	45	1.3				
57S 8-[]-1-[]	8.0	35	1.0				
57S10-[]-1-[]	9.5	27	0.8				
57S13-[]-1-[]	14.0	20	0.6				
57S15-[]-1-[]	16.5	17	0.5				
57S20-[]-1-[]	20.0	13	0.4	110V 0.3	110V 0.35	110V 21	110V 5.4
57S25-[]-1-[]	24.0	11	0.3				
57S30-[]-1-[]	30.0	9	0.3				
57S35-[]-1-[]	33.0	8	0.2				
57S45-[]-1-[]	42.0	6	0.2				

1N=0.102kgf 1Nm=10.2kgf-cm

100/110V 60Hz

Model	Speed (m/min.)	Tangential force (N)	Torque (Nm)	Input current (A) No load	Input current (A) Starting	Input (W)	Capacitor (μF)
57S 4-[]-1-[]	5.0	70	2.0	100V 0.25	100V 0.3	100V 20	100V 5.4
57S 6-[]-1-[]	7.0	45	1.3				
57S 8-[]-1-[]	9.5	35	1.0				
57S10-[]-1-[]	11.0	27	0.8				
57S13-[]-1-[]	17.0	20	0.6				
57S15-[]-1-[]	19.0	17	0.5				
57S20-[]-1-[]	23.0	13	0.4	110V 0.25	110V 0.35	110V 21	110V 5.4
57S25-[]-1-[]	28.0	11	0.3				
57S30-[]-1-[]	35.0	9	0.3				
57S35-[]-1-[]	40.0	8	0.2				
57S45-[]-1-[]	50.0	6	0.2				

1N=0.102kgf 1Nm=10.2kgf-cm