

co-botic 1900



co-botic 1900 Drop & Go

Consumables



K.1.S.137.0021.0 Kit assy brush Roll Front



K.1.S.137.0022.0 Kit assy brush roll



K.1.137.0006.0 Kit filter Hepa H11 W/T sponge



K.1.137.0059.0 Sponge airflow



K.1.137.0130.0 Kit vacuum motor 250 W 28.8V



K.1.137.0170.8 Kit cuff brush Roll rear



K.1.137.0174.8 Kit cuff brush roll Front



K.1.S.137.0020.0 Side brush



K.1.S.137.0048.0 **Cover lidar**



K.1.S.137.0070.0 **Brush unit** w/t motor



K.1.S.137.0072.0 **Fixation lever** brush unit



K.1.S.137.0075.0 **Dust bin**

Batteries



K.1.S.119.0001.3 i-power 8.7



K.1.S.119.0123.797















Dimension	375x197mm
Dust bin capacity	2L (anti mold)
HEPA filter level	H11, Washable
Weight	+-7kg (ex batteries)
Robot rate voltage	28.8V
Robot rate power	Eco mode: 50W Standard mode: 80W Max mode: 250W
Lithium battery capacity	2x 14.4V, 8.7Ah or 10.5Ah, 125W or 151W per piece
Sensors	Bumper sensor 6pcs, Cliff detection 6pcs, Laser wall detection sensor, LiDAR navigation sensor 12 meters range
Connection types	4G SIM + WIFI (2.4Ghz + 5Ghz)
Suction power	Eco mode: 4.5 KPa Standard mode: 9.5 KPa Strong mode: 20 KPa
Working time	i-power 8.7; Eco mode: 240min Standard mode: 180min Strong mode: 60min
	ipower 10.5; Eco mode: 300min Standard mode: 210min Strong mode: 90min
Noise level	Eco mode: ≤62 dB Standard mode: ≤65 dB Strong mode: ≤68 dB
Cleaning area	up to 2m²/min (very environment depending); room with 20 square meters could be cleaned within 10-12mins.





i-teamglobal.com