## **Resilion** K20P/K20W







Better Life with Robot

2022 03







Head office: 301-303, ERICC Building 55, Hanyangdaehak-ro, Sangnok-gu, Ansan-si, Gyeonggi-do, 15588 Korea Gangnam Branch: 1F Jungang Building. 23, Yeongdong-daero 106-gil, Gangnam-gu, Seoul, 06170 Korea Tel +82 31 520 1550 Fax +82 31 520 1560 www.hexarhc.com

**HEXAR** is a leader in the wearable exoskeleton robot technology







# Resilion K20P/K20W

#### **Product Overview**

Sitting type electric orthopedic exercise device for recovering knee joint movements and muscle reconstruction

#### **Main Function**

- Maximize the exercise effect as the sitted knee rehabilitation device easy to use
- Range of motion measurement for knee joint
- User-specific exercise protocols
- Sensitivity setting for user protection
- User registration, exercise data history management and print out
- Wheelchair available (K20W)

### **Specification**

Purpose of Use	Knee joint movement recovery and range of motion measurement	
Voltage	100-240V	
Frequency	50/60Hz	
Max. Power Consumption	45VA	
Dimension (W x D x H)	725mm(W) x 467mm(D) x 1016mm(H)	(K20W) 808mm(W) x 459mm(D) x 1027mm(H)
Weight	13.4kg	(K20W) 15.7kg
Range of Motion (ROM)	-5°~140°	
Exercise Mode	Progress / Limit Pause / Vibration	
Degree of Freedom (DOF)	1 DOF	

#### **Picture**



Wheelchair available (K20W)







Specification is subject to change without notice.