

Resilion K20P/K20W



See Video



HEXAR is a leader in the wearable exoskeleton robot technology



Resilion K20 Series

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

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

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



K20W

Wheelchair available (K20W)



Function	Performance	
Speed	Level1	50 ° / Minute
	Level2	100 ° / Minute
	Level3	150 ° / Minute
	Level4	200 ° / Minute
	Level5	250 ° / Minute



FDA Registered

Specification is subject to change without notice.