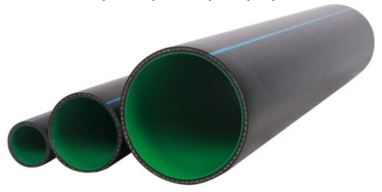


SRK PE100 Hdpe Composite Pipe Srtp Pipe User Manual

Home » SRK » SRK PE100 Hdpe Composite Pipe Srtp Pipe User Manual 🖺



SRK PE100 Hdpe Composite Pipe Srtp Pipe User Manual



Contents

- 1 Introduction
- 2 Product introduction
- 3 Safe use notice
- 4 Warranty and after-sales
- **5 FCC Statement:**
- **6 RF Exposure**
- Information
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**

Introduction

Home intelligent hand training instrument is an intelligent auxiliary training equipment for stroke patients, hemiplegia, cerebral infarction, post-traumatic hand stiffness: hand dysfunction, weakness, poor control and other motor dysfunction patients. The product mainly starts the simulated movement through bionics, drives the finger joint activity, and uses the device to cooperate with consciousness training to assist patients to realise the independent exercise that cannot be replaced by artificial, effectively strengthens the stimulation of neurons by activities, rapidly improves the learning ability of hand and brain activities, greatly enhances the confidence of patients, and creates good conditions for the later rehabilitation of patients.

Product introduction

The host adopts a new assembly process, compact structure, strong power, long life, holographic digital display screen, convenient for the elderly to use, built-in overspend fan also provides stable protection for heat dissipation. By wearing flexible gloves to help knuckle flexion and extension activities, gradually increase joint activity, prevent joint spasm or stiffness, reduce muscle tension, prevent tendon adhesion, prevent muscle disuse atrophy, prevent and alleviate oedema numbness. At the same time, through the purposeful hand function training, in the recovery training, the correct movement mode can be established to strengthen the flexibility and coordination of the movement through nerve reflex, eye-hand-brain interaction, preconception, etc., so as to promote the normal blood circulation and metabolism, and actively help the recovery of hand function.

Number	Icon	Function description	
1	C	Mode button: Click the "Mode" button to switch the training mode, which is follo wed by grip mode, mirror mode and resistance mode.	
2	(h)	Power switch : After clicking the "Power" button, you can start and stop training at any time.	
3	₩-	Power button: After clicking the "power" button, you can increase the training in tensity, 1-9 cycles.	

Safe use notice

- 1. Before training, please confirm whether the hand to be trained is in a stiff state. If the finger is stiff, it is necessary to relax the mood first and carry out manual massage, hot compress and other techniques to achieve a soft state for better training effect. In the process, we should pay attention to awareness training, and the single training time should not be too long, generally 20 minutes for a cycle, you are insisting, you can not rush.
- 2. People or young children who have no sense of behavior should be used under supervision, pay attention to safe electricity, and are strictly prohibited from using children who have no ability to act and have no sense of safe electricity.
- 3. Patients with swelling, bleeding, scalding, inflammation, sprain, unknown bone injury, severe osteoporosis and other patients who are not suitable for the use of this product according to medical advice, do not use this product without professional confirmation of safety. In order to prevent special causes, stop using if you have discomfort symptoms during use, and consult a doctor!
- 4. Do not use the power adapter that is not equipped with this product, please keep the power connector clean and dry, avoid short circuit, the host can not be stored in loss of power, and charge the device once a week when it is not used for a long time (this article applies to charging money).
- 5. Do not turn on the device after it is accidentally flooded. Drain the water in time and place it away from flammable materials to prevent short circuit and fire. Try turning on the device after it is completely dry.
- 6. The power adapter equipped with this product is used for the input voltage range of AC100-220V and the output is 5V. The output end of the DC plug is compatible with the host end.

- 7. The single use time is controlled within 20 minutes, the machine needs to be fully cooled before use again, at least 60 minutes apart, long-term continuous use will shorten the normal life of the equipment.
- 8. Keep the gloves completely clean. Periodically wipe the gloves with a soft cloth dipped in water or neutral washing liquid and then ventilate and dry. If necessary, a rag dipped in a small amount of medical alcohol can be used for cleaning and disinfection.
- 9. Pay attention to the cleaning of each catheter and the tomatoes at the interface to prevent foreign matter from entering the fault.
- 10. The equipment has been strictly tested before leaving the factory, but it is inevitable that there will be omissions. Stop using and turn off the power when the equipment fails, and contact customer service for proper handling.

Level	Muscle tone	Standard	Recommended frequency of use
Grade 0~1+	Slight increa se (low tensi on)	The moved limb does not respond	Gears 2 to 3
Grade 2~3	Increased se verity (no ten sion)	Severe increase in passive activity di fficulty, limb sustained resistance	Gears 3 to 5
Grade 4	Rigidity	When the stressed part is passively stretched and bent, it shows a rigid s tate and cannot move	Massage and hot compress are recommended first. When the muscle tone is down to level 3, do use

Warranty and after-sales

- 1. Warranty period, under normal use, the main engine of this product is guaranteed for one year, and the gloves are guaranteed for three months (purchase date, subject to the sales certificate).
- 2. During the warranty period, if the damage is caused by unauthorized dismantling, improper use of equipment, inconsistent use environment, improper maintenance/storage, the material cost fee or service fee will be charged as appropriate.
- 3. If it is not within the warranty period, the company will charge the corresponding fee.
- 4. Implementation standard: GB 4706.1-2005

FCC Statement:

This equipment has been tested and found to comply with the limits for a Class B digital pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particulal installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. and (2) this device must accept any interference received. including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



Documents / Resources



SRK PE100 Hdpe Composite Pipe Srtp Pipe [pdf] User Manual

PE100 Hdpe Composite Pipe Srtp Pipe, PE100, Hdpe Composite Pipe Srtp Pipe, Composite Pipe Srtp Pipe, Pipe Srtp Pipe, Pipe, Pipe

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG. Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.