

The Spirit Fitness CSC900 StairClimber is a great way to get a challenging yet rewarding workout. A sturdy industrial drive system ensures years of reliable, trouble-free service. The drive method, from steps to brake, is chain connected to steps driving an Electro-magnetic Induction Brake by poly-v belt transmission. The 21.5" step width and 11" step depth provide one of the largest step surface areas of any machine, which increases safety while also easily accommodating training positions such as side crossover steps. The CSC900 has 11 pre-programmed workouts, 20 levels of resistance, and can reach over 150 steps per minute to help you keep your fitness routines challenging. The multi-position handlebars include built-in contact heart rate and Bluetooth® sensors and resistance controls to help you stay in the zone.

## CSC900 STAIRCLIMBER

- Provides one of the largest step surface areas of any commercial machine
- 20 levels of resistance and up to 150 steps per minute
- Durable steel frame with ABS steps
- Built-in 2-speed fan and accessory holder
- Bluetooth and contact heart rate grips, resistance controls, and start/stop/pause button on handlebars





## CSC900 STAIRCLIMBER

## **EQUIPMENT SPECIFICATIONS**

**Console** multi-window blue LED display with built in fan, integrated tablet rack,

and space for accessories

Programs WFI and CPAT fitness tests, fat burning, training, rolling hills, challenge, interval, target (3 options), user program

Heart Rate bluetooth and contact heart rate grips on handlebars

Resistance 20 levels

**Step Dimensions** 21.5" x 11" x 8" (9" initial step-up height)

Power AC adapter; 100-240V

Step Rate25 to over 150 steps per minuteRemote Buttonsresistance up/down, start/stop/pause

Minimum Ceiling 9 ft

Frame commercial-grade steel with plastic shrouds and maintenance access panels

**Dimensions** 64" L x 38" W x 83" H

Product Weight 512 lb
Max User Weight 400 lb

## WARRANTY INFORMATION

Commercial (All Facilities) - Lifetime frame, 5 years brake, 3 years parts and labour