

velocity

digital compact vapor generator



RELIABLE



Model	V95
Electrical	110V
Water capacity	1.27 cups - 300ml
Wattage	1500W
Elements	2
Maximum pressure	30g/min.
Steam generator type	Yes
Continuous steam	Yes
Automatic shutoff	Yes
Soleplate	Stainless steel
Anti-scale device	Yes
Power consumption	13 amps
Cord length	8.2'
Electrical approval	cETLus
Weight	4 Lbs (1.81 kg)

DESCRIPTION

Enjoy professional ironing quality and speed with the simplicity of using a traditional iron. Reliable presents the Digital Velocity Compact Vapor Generator. A revolutionary and patented technology, Velocity incorporates an internal steam generator that produces more steam continuously (30g/min) than conventional irons. This guarantees a professional finish to your garments.

PREPARE SHINE AND PROTECT YOUR VALUABLE CLOTHES

At last steam and low temperature are compatible. The Digital Velocity generates volumes of steam at the point of the iron, so now you can iron delicate and dark garments without having to use those annoying damp cloths to prevent shine.

UNIFORM SOLEPLATE TEMPERATURE

The Digital Velocity doesn't produce steam with the soleplate heat like traditional irons, but generates it inside, so you can adjust the soleplate temperature to the exact needs of the fabric you are pressing. There is no more need to have a higher temperature in order to prevent water spitting.

ACOUSTIC WARNING DEVICE

In addition, the Digital Velocity has an acoustic warning device that beeps when a) the desired temperature is reached b) when the auto shut-off safety system is activated and c) each time you press a selection button.

ADVANTAGES THAT CAN BE SEEN

The Digital Velocity is equipped with an innovative electronic control system with LCD display, which allows for easier, more accurate and safer regulation of the iron functions.

RELIABLE™ 1-YEAR LIMITED WARRANTY

Like all Reliable™ products, the V95 has a 1-year limited warranty. The V95 is truly built to last. With proper care, it will provide years of dependable service.