

HYS-58 GRAVITY FEED BOTTLE IRON



THE BEST JUST GOT BETTER

NEW UNIQUE NO-RESISTANCE SOLE FINISHING

NO NEED FOR TEFLON SHOE THE RESULT - EASIER AND FASTER IRONING

SPECIALLY DESIGNED FOR USE

in garment factories, laundry and dry cleaners, apparel and alteration stores, boutiques, department stores, hotels, hospitals, etc.

TEMPERATURE CONTROL

Liquid sensor thermostat has a precision and accurate control.



Now the temperature control dial is flush with the surface of the rear plate. Finger light for temperature adjustment, the simple flush design prevents accidental movement of the dial.

EXCELLENT BALANCE

A combination of the latest technologies in design and synthetic materials produced an iron of superior balance. Low in height and weight, you can iron comfortably all day.

EASY CLEANING

A much bigger opening at the front makes easier access for cleaning the chamber.
Special tool kit included.



WATER BOTTLE

No need for Steam Generator. Ironing work can be started at any place without difficulties.



© MOLDED URETHANE HANDLE

The ergonomic molded urethane handle is designed to fit the human hand. Urethane material has natural insulation properties for operator comfort.

OPEN END HANDLE

The open end design gives excellent visibility for ironing into tight areas, inside cuffs or pockets, etc.

D LIGHT TOUCH SWITCH

Minimum pressure from thumb activates switch for instant steam flow.



E

HEAT SHIELD
Improved non-woven

Nomex material protects the hand from heat up to 280°C.

NO	MORE	STEAM	LEAKS

Now, the chamber and sole is one piece, which eliminates potential steam leaks between the chamber and the base. In turn, this will eliminates any heating element failure due to steam/water leakage.

Ion exchange filter resin (Naomoto's HY-softener or the equivalent) should be used to protect Iron from scaling.

Model	HYS-58	
Electrical	120/220V, 900W	
Weight	1.9 kg (4.18 lbs)	
Sole Finishing	Tuffram	
Sole Size and Design	109mm (4.3") 205mm (8.1")	

^{*} Specifications are subject to change without notice.

