

CE Declaration of Conformity to European Directives

The following models of Hix manufactured equipment have been tested and found to comply with the following European directives and requirements necessary for CE marking.

Low Voltage Directive 72/23/EEC and 93/68/EEC
Technical Standards: EN 60 335-1:2001 (Standard for Safety of Household & Similar Electrical Appliances)
EN 60 335-2:1999 Particular Requirements – Ironers.

EMC Directive: 89/336/EEC and 93/68/EEC
Technical Standards: CENELEC EN 61000-6-3:2001 Emissions
CENELEC EN 61000-6-1:2000 Immunity

Testing was performed by: **INTERTest Systems – Colorado Springs, CO U.S.A.**
Technical file and manufacturing location: **HIX Corporation – Pittsburg, KS U.S.A.**
Intended use: To affix heat seal graphics or transfers to various substrates.

Tested Models: HL-912, Swingman 15, HT-400, HT-600

Also covered are the following model machines manufactured under private label by HIX Corporation for Airwaves of Lewis Center, Ohio U.S.A.

Machines are identical to those that were tested. Only the model number has been changed.

AW-1100 = (HL-912)

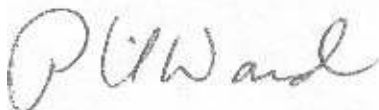
AW-1200 = (Swingman 15)

AW-2000 = (HT-400)

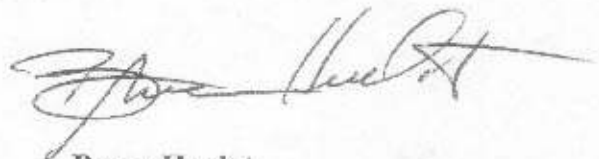
AW-3000 = (HT-600)

We believe the information given above to be true and correct.

Signed July 12, 2004



Phil Ward
Product Development Manager
Hix Corporation



Bruce Huelat
President
Hix Corporation