sumer and Consommation et corporations

Legal Metrology

Mètrologie Lègale

SHORT FORM - VERSION ABREGE

S.WA-1181

Approval No. d'approbation

Ottawa, June 16, 1980

## NOTICE OF APPROVAL - AVIS D'APPROBATION

FAIRBANKS DIGITAL INDICATOR MODEL H90-3000 SERIES

Manufacturer: Fairbanks Weighing Division, Colt Industries

St. Johnsbury, Vermont

U.S.A.

APPARATUS: Electronic Digital Weight Indicator

<u>APPLICATION</u>: For use with compatible approved electronic or electromechanical weight sensing systems on industrial or heavy duty weighing systems.

RATING: Capacity - up to 10,000 increments

<u>Increment size</u> - .01,02, .05, 0.1, 0.2, 0.5, 1, 2, 5, 10, 20 and 50 lbs.

- .005, .01, .02, .05, .1, .2, .5, 1, 2, 5, 10 and 20 Kg.

The capacity of this indicator is limited to the approved capacity of the weight sensing system it is interfaced with.

APPROVED ACCESSORIES: Model 3600 Fairbanks Printer

<u>DESCRIPTION</u>: This indicator is constructed of two stainless steel parts, a front panel and a flanged rear pan, which are joined with a gasket and secured with bolts. One of the bolts is drilled for a wire and lead seal.

There are 4 variations in this indicator series and they are:

- 1) Model H90-3001: basic direct weight indicator with no tare or peripheral interface capability.
- 2) Model H90-3002: basic direct weight indicator with tare capability but no peripheral interface capability.
- 3) Model H90-3003: basic direct weight indicator with peripheral interface capability, but without tare.
- 4) Model H90-3004: basic direct weight indicator with tare and peripheral interface capability.