



SHORT FORM - VERSION ABREGEE

**NOTICE OF APPROVAL
AVIS D'APPROBATION**

S.WA-3014

Ottawa, December 11, 1980

FAIRBANKS ELECTRONIC DIGITAL INDICATOR MODEL 90-151

Manufacturer: Colt Industries, Fairbanks Weighing Division
St. Johnsbury, Vermont
U.S.A. 05819

Apparatus: Digital electronic indicator which may be interfaced with
a compatible load cell system.

Model Number: 90-151

Capacity: 100,000 lbs. x 20 lbs.

OR

45,360 kg x 10 kg

Approved Accessory: Ticket printer is built into the indicator housing.

Application: For use on industrial and heavy duty weighing systems.

Description: This device is a fully electronic digital weight indicator
with the following features:

- 1) A weight display with five active seven segment fluorescent digits,
- 2) A fixed zero which may be added by an internal switch,
- 3) A pushbutton zero adjustment,
- 4) Center-of-zero indicator,
- 5) On/Standby switch selects the power mode.
(a) Standby position maintains power to the load cell circuit,
(b) In the On position, all functions are fully operational.
- 6) Printer - fitted to receive tickets which are positioned under one of the legends GROSS or TARE.



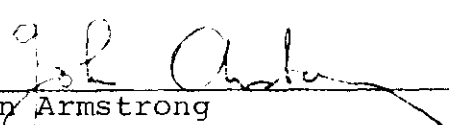
Options: 12 volt DC powerpack and power standby.

Special Conditions: The sealing means is exempt from providing ready access to other components or adjustments as per SGM3/10.

Tickets must be pre-printed with appropriate legends of tare, gross and net weight units.

APPROVAL is granted under the Weights and Measures Act, S.C.1970-71-72, chapter 36, and the Weights and Measures Regulations C.R.C.c., 1605 for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.

File No.: ^{part} G6922-F156-33


John Armstrong
Chief
Weights and Measures Division
Legal Metrology Branch