## APPARATUS (Cont'd)

Two Units	- 4 sections	Two Units	- 4 sections
<u>Model</u>	Capacity	<u>Model</u>	Capacity
Number	Tons	Number	Tons
		•	,
PV2540	5 5	PV2150	. 105
PV2550	55	PV2160	105
PV2560	55	PV2170	105
PV2650	65	PV2180	105
PV2660	65	PV21550	155
PV2670	65	PW21560	155
PV2750	75	21570 סיזים	155
PV2760	75	, <u>୭</u> ୩21580	155
PV2850	85	PW215100	155
PV2860	85	PV22080	205
PV2870	85		
PV2880	85	Two Units -	5 sections
		PV2170	105

All scales may be furnished in equivalent metric capacity.

The final two digits of the model number indicate the scale platform length in feet. All scales are available with platforms of 10 feet width. Scales may also be furnished with 12 foot or 14 foot platform width and in such cases the model number has the suffix -12 or -14 as appropriate. Model PV11040 only may be furnished with width up to 15 feet.

These scales may be equipped with any approved type of mechanical indicating equipment and accessories.

RATING:

Scale capacities are as listed above.

APPLICATION:

The weighing of loaded and empty vehicles in trade.

DESCRIPTION:

These scales are constructed as self-contained units in order to facilitate their transportation and installation.

Load levers are T-shaped torsion type and are supported on parallel link suspension assemblies. On scales of two-unit style, the load levers are interconnected by means of a back-bone lever. All levers are constructed of pipe and structural steel, assembled by welding.

Scale decks may be of concrete, steel or wood. Decking is furnished in short sections in order to facilitate moving.

TESTING:

The standard tests for motor truck scales shall apply.

REFERENCE:

G6900 - H186-15

IDITIONS OF APPROVAL: Approval is granted under the Weights and Measures Act, S.C. 1970-71-72, Chapter 36, and Weights and Measures Regulations P.C. 1974-1461 of June 27, 1974 for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.

. I buch

J. D. Buchanan Acting Chief, Weights & Measures Division Legal Metrology Branch.