

Handwritten signature



TECHNICAL SCHEDULE No 6/9C/274

VARIATION No 1

3DWWHUQ Mettler Toledo Model WT300L Weighing Instrument

6~~X~~PLWWRU Mettler Toledo Limited
220 Turner Street
Port Melbourne VIC 3207

HVFULSWLR~~R~~9DULD~~W~~

With the indicators described for the pattern and variant 1 now replaced by a Mettler Toledo model IND221 or model IND226 indicator (as described in the documentation of approval NMI S486) or any other compatible approved Mettler Toledo indicator.

NOTIFICATION OF CHANGE

In Technical Schedule No 6/9C/274 dated 17 December 2002 clause 9DULD~~W~~ , the 3rd paragraph should be amended to now read:

“The approved baseworks and their limiting characteristics are given in 7DEOHWR .”

NOTE: The date at which this approval becomes due for review has been amended following completion of a review.

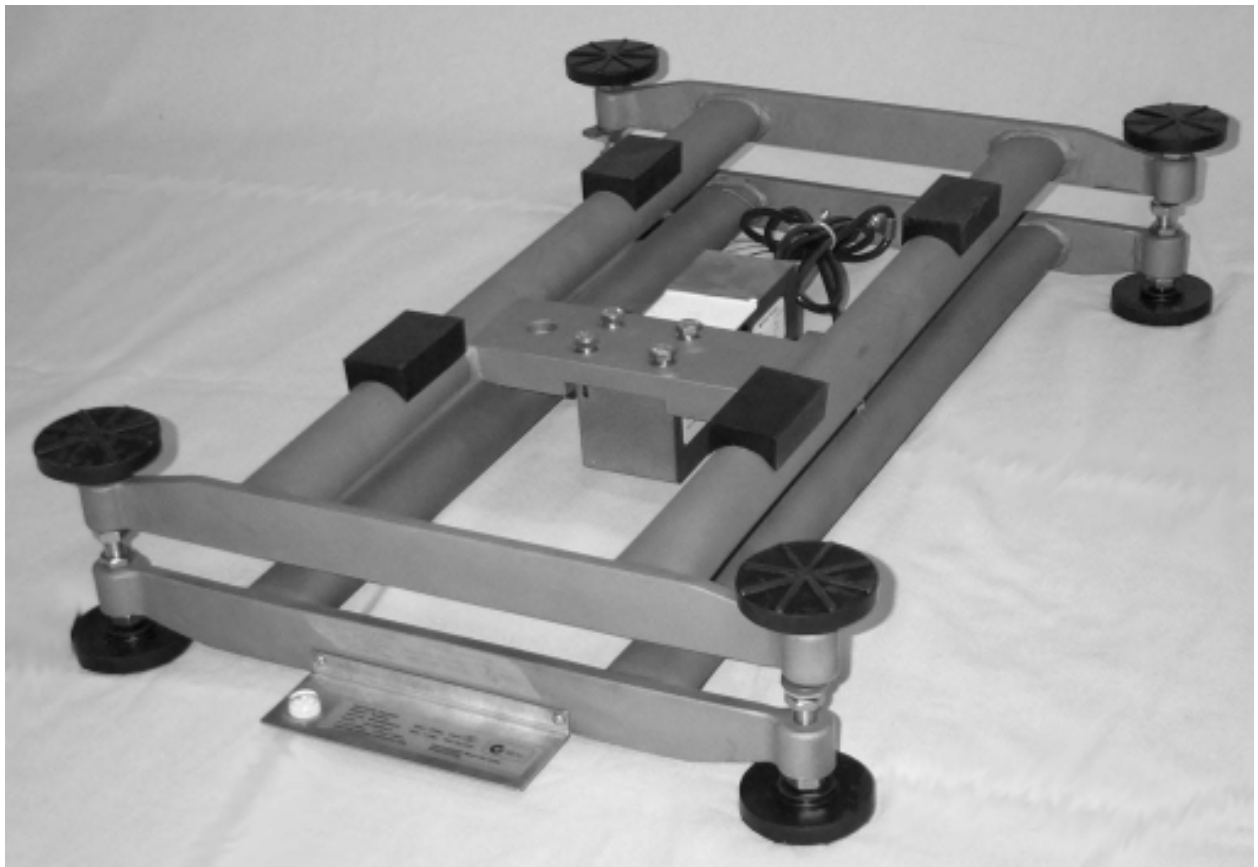
FIGURE 6/9C/274 - 1



Mettler Toledo Model WT300L Weighing Instrument
With Hawk Indicator

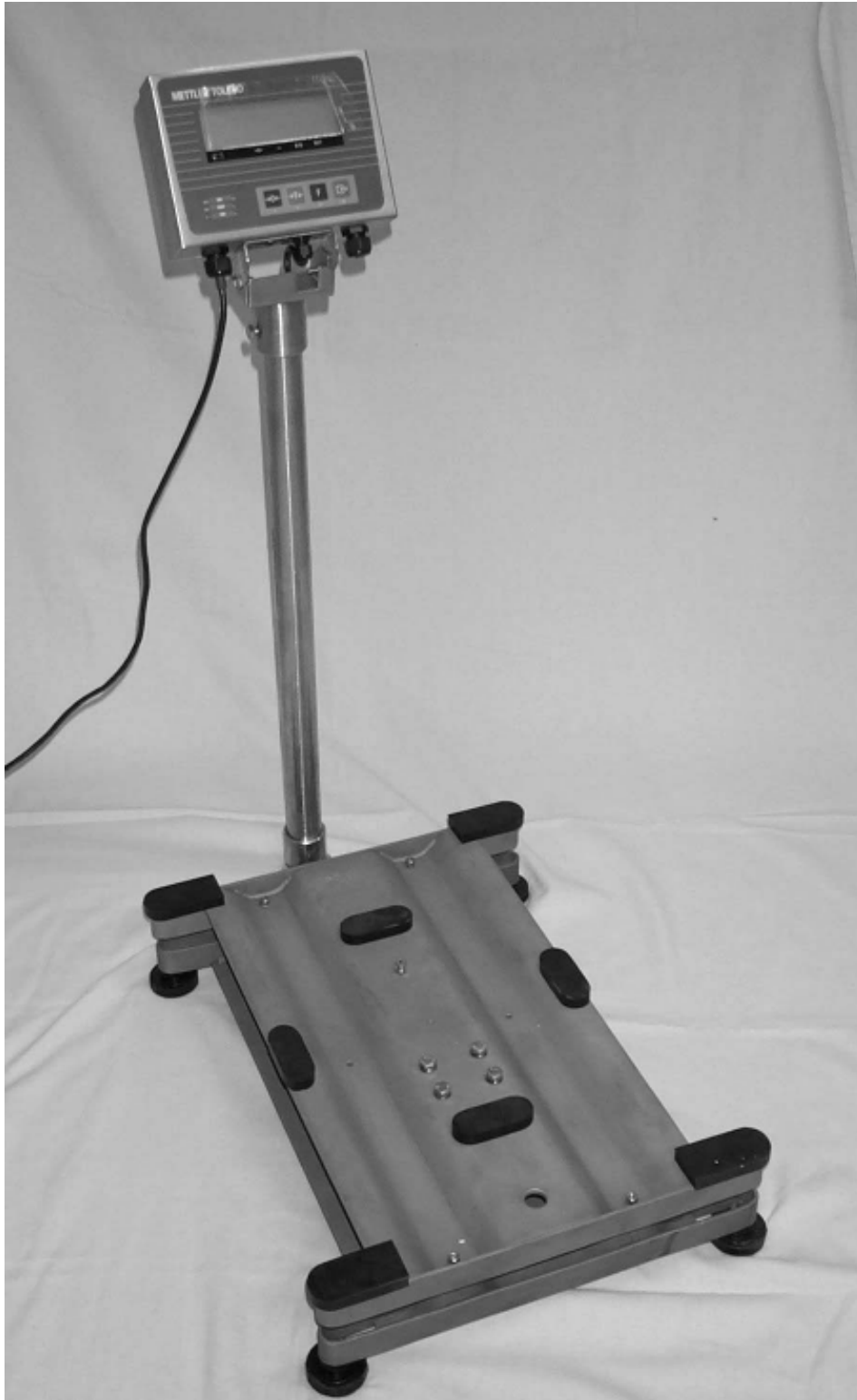
6/9C/274
17 December 2002

FIGURE 6/9C/274 - 2



Mettler Toledo Model WT300L Basework

FIGURE 6/9C/274 - 3



Mettler Toledo Model WT150M Basework
With Hawk Harsh Indicator

6/9C/274
17 December 2002

FIGURE 6/9C/274 - 4



Model WS6XR Basework
With Hawk Indicator



Model WS6XRS Basework
With Hawk Harsh Indicator

Typical Mettler Toledo WS6 Series Weighing Instruments