

# You can't beat the Band



## The Friction-Free Torsion Band for Accuracy, Speed and Reliability.

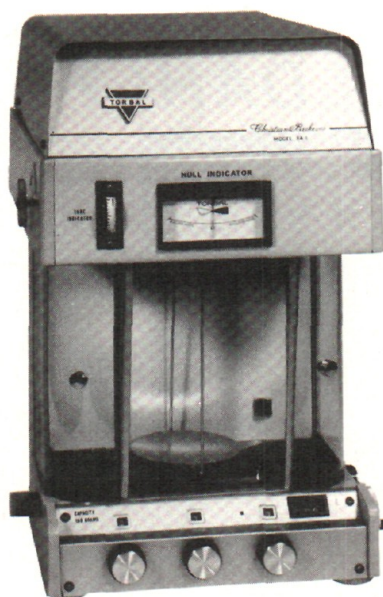
When it comes to music, the spirited strains of a smart-stepping marching band can set your pulse to pounding and send your spirits soaring.

And when it comes to a great Electronic Analytical Laboratory Balance, once again, it's the band that makes the difference.

At Torbal, we've written a whole new score that has thousands of users singing our praises. All thanks to our unique arrangement of torsion bands that have conventional knife-edge balances playing second fiddle to our lead.

With Torbal's special alloy bands there are none of the sour notes that can develop with the knife-edge principle, such as component wear, possible errors due to high bearing loads, static and dynamic friction, and high vulnerability to damage.

In their place, the Torbal band sings sweetly in every critical phase . . . and our balances are permanently "in tune" -that is, there is no movement



of parts, with initial accuracy and sensitivity remaining constant for the life of the balance. That's like having a band instrument that never needs tuning.

This "All-American" concept has proved so successful since its introduction over 10 years ago that now even the Swiss and German makers are switching over to torsion suspension. And when you consider that Torbal can save you as much as \$1,000 in the bargain, you'll realize that here, indeed, is the sweetest music this side of heaven. If you're looking for:

- Large, easy-to-read digital readouts;
- Accuracy to 0.1 mg without vernier or micrometer readings;
- 8 to 10 grams of infinitely variable dial-in tare;
- Various models to meet every requirement . . .

then don't try to beat the band. Join it. Write today for our illustrated brochure or a no-obligation demonstration.

## TORBAL



THE TORSION BALANCE COMPANY

125 ELLSWORTH STREET, CLIFTON, N.J. 07012 (201) 473-6900

CIRCLE 207 ON READER SERVICE CARD

ANALYTICAL CHEMISTRY, VOL. 52, NO. 7, JUNE 1980 • 817 A