Quiet Cabinet

TABER®
INDUSTRIES
ISO 9001 REGISTERED

Taber® Abraser Accessory

Reduce noise levels associated with the Taber® Rotary Abraser operation.

The typical sound level of operating a Taber Abraser and its vacuum system can reach 78dB. Utilizing sound deadening materials, the Quiet Cabinet reduces this level up to 20%. The result is a noise level comparable to a standard office environment, and enables a normal conversation to be conducted in the vicinity of the testing.

Redesigned for optimal performance.

The upper cabinet features a hinged Plexiglas viewing window to monitor testing. A detachable front permits easy transfer of the Abraser into or out of the cabinet. Plus, side vacuum hose openings (left or right) allow the top to be used as a standalone cabinet. The lower cabinet holds the Abraser Vacuum unit and includes a built-in exhaust system to provide the proper air circulation. Ample room is available to store test specimens, supplies, and accessories.

Built for laboratory or production settings.

The Quiet Cabinet provides a convenient, dust-free workspace for your Taber Abraser. Constructed with solid wood, a high-pressure laminate outer shell is used for added durability. Aesthetically pleasing, the Quiet Cabinet blends with any laboratory or manufacturing environment.







Quiet Cabinet

Taber® Abraser Accessory

Available in Two Models:

120V, 60Hz exhaust system 230V, 50Hz exhaust system **€**

Standard Features:

Hinged Plexiglas viewing window Lower cabinet exhaust system Detachable front Solid wood construction Side vacuum hose openings Adjustable height leveling feet High-pressure laminate outer shell Magnetic door latch

Quiet Cabinet Specifications

Complete: 76 cm wide x 70 cm deep x 135 cm high

[30" wide x 24" deep x 53" high]

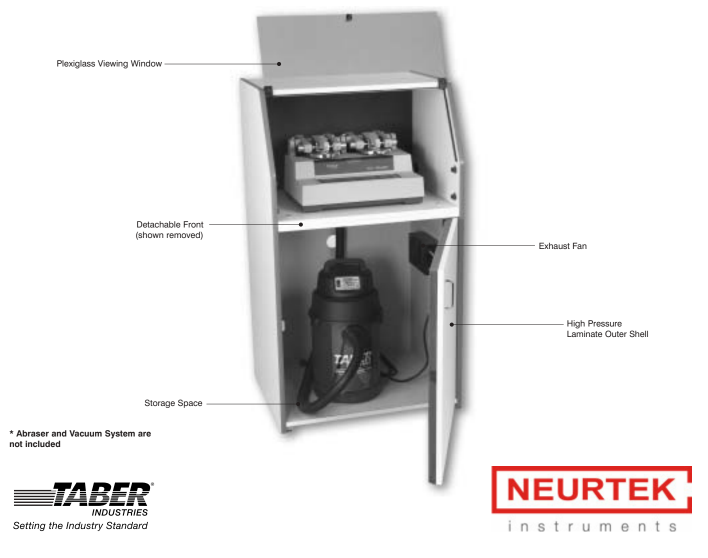
Top: 76 cm wide x 70 cm deep x 50 cm high

[30" wide x 24" deep x 19.5" high]

Bottom: 76 cm wide x 70 cm deep x 85 cm high

[30" wide x 24" deep x 33.5" high]

NOTE: Available as complete unit or Top / Bottom Cabinets may be purchased separately.



02/03