

AXIA FH-2100S



ABOUT

The **Axia FH-2100S** is a functional simulation headwall designed for training environments, offering the realism of active utilities with the safety of a controlled setup. Equipped with an external silent compressor, this headwall provides a quiet yet powerful solution ideal for simulation centers, enhancing the learning experience without disturbing the environment. It comes pre-wired and pre-piped with gas outlets, electrical outlets, and a nurse call feature, making it a complete and ready-to-use simulation tool. This adaptable, surface-mounted unit supports flexible configuration options to meet diverse training needs. Built to reflect real clinical environments, the Axia FH-2100S ensures that trainees gain essential skills in a realistic setting.



FEATURES

External Silent Compressor: Provides a noise-free solution, ideal for creating immersive training simulations with simulated air and oxygen.

Complete Utility Setup: Pre-piped and pre-wired with active gas and electrical outlets to mimic functional headwall systems.

Realistic Simulation Experience: Functional design allows trainees to interact with real utilities in a safe environment.

Optional Suction: Active Suction can be added with the additional purchase of a Schuco S130 or G180/L190 standalone unit.

DIMENSIONS

Height: 8.7 in (22 cm)

Width: 48 in (122 cm)

Depth: 2.6 in (6.6 cm)