

AXIS HEADER BAG

Sterilization Packing Products

Some medical devices and procedure kits are packaged in film-film packages or foil pouches because they require a barrier to light, oxygen or moisture. These packaged medical devices and procedure kits cannot be sterilized with Ethylene Oxide without the use of a header bag or breather patch made of a porous packaging material .

Header bags made with tyvek enable Ethylene Oxide sterilization of medical devices within film-film packages and foil pouches because tyvek allows the moisture and heat from EO sterilization to pass in—and out—of the package.

In addition to enabling Ethylene Oxide sterilization, headers made with tyvek have superior puncture resistance compared to headers made with medical-grade paper. Header bags made with tyvek also offer superior moisture resistance and microbial barrier compared to those made with medical-grade papers.

Axis Header Bag allows for the breathability and exchange of gas during Ethylene Oxide sterilization combined with the high visibility of a puncture resistant flexible clear bag.



Code	Size	Unit per Box
AXHB2530	25cm x 30 cm	500
AXHB2535	25cm x 35 cm	500
AXHB3040	30cm x 40 cm	500
AXHB3045	30cm x 45 cm	500
AXHB3550	35cm x 50 cm	500
AXHB4050	40cm x 50 cm	500
AXHB4055	40cm x 55 cm	500
AXHB4060	40cm x 60 cm	500
AXHB5070	50cm x 70 cm	500

