

INDX

GENERAL DESCRIPTION

INDX media consists of layers of corrugated wire cloth with face grids of expanded galvanized steel. They have either an aluminum or steel miter cornered channel frame.

INDX-A: Aluminum model

INDX-S: Steel model

APPLICATIONS

The INDX is a roughing filter, which removes the large contaminants from the air stream and to protect more expensive high efficiency filters. They are designed to have durable features and low resistance filtration media that lasts for years. These filters are also effective in grease removal such as commercial environments where cooking oils and grease create problems with flammable deposits in air exhaust systems. The INDX filters are made for applications where frequent cleanings are required and are available in either galvanized steel or aluminum constructions.

TYPICAL SPECIFICATIONS

Frame: 16ga. Galvanized Steel or .04 Aluminum

Closure: 1 - 2 Steel blind rivets or 1 - 2 aluminum blind rivets

Filtration Media: Multiple layers corrugated woven wire

Face Grids: Slit and expanded galvanized steel

Tolerances: Length $\pm 1/16$, width $\pm 1/16$, thickness $\pm 1/32$

Thicknesses: 1/2, 7/8, 1 3/4 (only available in these standard depths)

AIR FLOW

