

BLOWER ACCESSORIES



ADAPTER REDUCER

Our lightweight, yellow and black, soft nylon adapter reducer is rugged enough to stand up to any working condition and is designed for most air handling capabilities. Its flexible and collapsible design allows for easy storage when not in use. The reducer is available in three models and includes a duct-to-duct connector.

Note: 16" reducers can NOT be used with 9516 and 9515-50EX blowers.



Description	Order No.
12" - 8" Flexible Vinyl	9550-50
16" - 8" Flexible Vinyl	9600-50
16" - 12" Flexible Vinyl	9600-55



BLOWER FILTER BOX

Hook up your existing blower with 8" ducting to the back of our Filter Box. It filters the ambient air from or to the blower through the Filter Box. Can be attached on either inlet or outlet side of blower for positive or negative filtration. Filters particulates and dust. Made of galvanized sheet metal. Operates with up to two filters inserted at once. One filter included. Dimensions are 24"l x 24"w. Weighs 13 lbs.

Order No. 9500-34



Y-DUCT CONNECTOR

Our Y-Duct Connectors help distribute air flow in multiple directions. Made of industrial-grade galvanized sheet metal and sized to fit standard 8", 12", 16" or 20" circular ducting. The adapter inlets measure 8" x 8" x 8", 12" x 12" x 12", 16" x 16" x 16" or 20" x 20" x 20" respectively. Easily connects to your ducting by using standard ring clamps. Using multiple Y-Duct Connectors with other fittings may reduce your air flow.



Description	Order No.
8" diameter, 4 lbs.	9500-Y
12" diameter, 7 lbs.	9550-Y
16" diameter, 10 1/2 lbs.	9600-Y
20" diameter, 16 lbs.	9650-Y



DUCT-TO-DUCT CONNECTOR

Allows safe connection of additional ducting for remote locations, this connector is constructed of galvanized steel with a raised lip to hold ducting in place.



Description	Order No.
8" diameter	9500-01
12" diameter	9550-01
16" diameter	9600-01
20" diameter	9650-01
26" diameter	9700-26



EXPLOSION-PROOF SOCKET

Designed for use in hazardous locations. Features an iron mounting box with triple coat finish and spring-loaded door keeping dust out of receptacle when plug is not in use. When plug is in use, a neoprene gasket inside receptacle seals around plug keeping out dirt, water, dust, and other foreign matter.



Description	Order No.
110V	9503-03
220V	9503-06



STANDARD EXTENSION CORD

This 50' yellow extra heavy-duty cord powers 15 AMP, 120V. Weather-resistant at temperature range of -40° F to 140° F (-40° C to 60° C). Includes rugged and durable clear molded plugs. Meets OSHA specifications and UL-listed. Weighs 13 lbs.

Order No. 9540-50



EXPLOSION-PROOF EXTENSION CORD

This 50' black extension cord comes with a 20 AMP connector and plug. Weather-resistant at a temperature range of -40° F to 221° F (-40° C to 105° C). Flexible and provides excellent abrasion resistance. UL-listed and CSA-certified for indoor and outdoor use. CSA Certifications: Class I Division 1 & 2 Groups B, C, and D; Class II, Division 1 & 2 Groups F* and G. Weighs 15.5 lbs.

**Do not use where electrically conductive dusts are present (most coal dust is not electrically conductive).*



Description	Order No.
110V	9540-50EX
220V	9540-60EX