

NIXTOX[®] Blower Pack

Vapor Phase Adsorption Equipment

For Vapor Phase Environmental & Industrial Solutions

TIGG engineers designed the NIXTOX[®] Blower Packs for use in vapor phase applications with low flow requirements. These self-contained units can be used for emission control to remove organic compounds from air.

The N-100 Blower Pack has a blower that is mounted on the lid of an epoxy-lined steel drum filled with up to 180 lbs of activated carbon or other adsorbent media.

The N-400 XP Blower Pack is skid-mounted and attached to a polyethylene drum filled with up to 400 lbs of activated carbon or other adsorbent media.

Both blower units come standard with a fan and motor. Other options can be added to customize these systems to meet your unique needs.

Once the activated carbon or other media is exhausted, TIGG's Activated Carbon Exchange Service can be used to transport and dispose of the spent unit.

The lid and blower system of the N-100 can be placed on a fresh drum, while the exhausted drum is removed by TIGG service providers for safe disposal or reactivation.



Model #	Max Flow	Max Temp	Dimensions LxWxH (in)	Horse Power	Utilities	Shipping WT. Empty
N 100	100 cfm	140 ° F	25x27x55	1	120V/1/60/ Hz	310 lbs
N 400 XP	200 cfm	140 ° F	72x48x63	1	120V/1/60/ Hz	636 lbs

Call a TIGG Representative Today at 800-925-0011



www.tigg.com/blowers.html

800-925-0011
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Purifying Air & Water