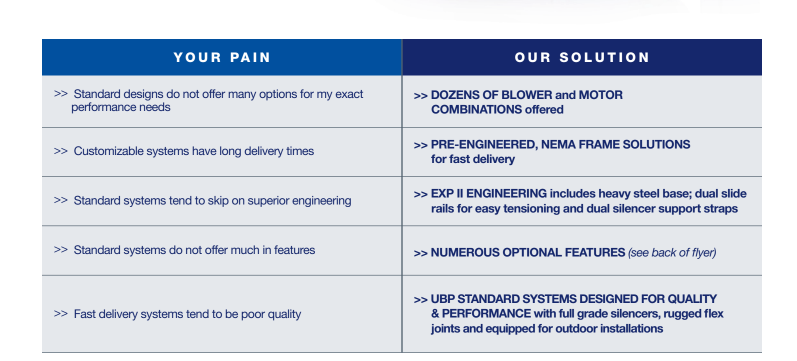


UNIVERSAL BLOWER PAC

SUPERIOR QUALITY EXPRESS DELIVERY

Universal Blower Pac's EXP II has provided a quality blower system with fast delivery for over three decades. This pre-engineered system offers the largest range of blower and motor combinations to ensure you receive the best performance at standard pricing delivered in 4-6 weeks with red expediting available as well. EXP II is designed with all the minimal system features needed as well as numerous upgrade options per your specific needs, which makes this system a competitive cost option without sacrificing quality. Choose the EXP II to meet your exact requirements, budget and express timeframe.



ALL THE ESSENTIALS FOR AN OPTIMAL SYSTEM. FAST. QUALITY PERFORMANCE & OPTIONS.



STANDARD EXP II SYSTEM INCLUDES:

- >> Blower/motor with belt and guard
- >> Steel base
- >> Inlet filter
- >> Silencers
- >> Flex joints
- >> Pressure gauge
- >> Relief and Check Valves
- >> Start up oil

UBPstandardFLEX

AVAILABLE STANDARD UPGRADES:

- >> Temperature and filter gauges
- >> Temperature, filter and pressure switches
- >> ACOUSTI-PAC* or ATTENU-PAC Enclosures
- >> Upright filter for outdoor installations
- >> Weighted PRV
- >> Butterfly Valve
- >> Unloading Valve
- >> Start/Stop Station to full VFD controls
- >> Red Expedited Delivery options

UBPstandardFLEX provides you with all the benefits of a standard, pre-engineered system with FLEXibility to better suit your applications and needs. Your FLEXibility starts up front with a team of Sales Engineers to help find a solution to your pain. Whether it's more instrumentation, simple controls to fully integrated VFDs, or added noise enclosure solutions, the EXP II can be FLEXed to offer you fast delivery options with a standard price and custom feel. Email *sales@universalblowerpac.com* to see how UBPstandardFLEX can optimize your system!

FLEXibility offered in the EXP II:





440 Park 32 West Drive Noblesville, Indiana 46062 P >> 317.773.7256 F >> 317.776.5086

UNIVERSALBLOWERPAC.COM | HYBRIDBLOWER.COM