Delta Pak - ES Pump Curves m³/hour 2.3 4.5 6.8 9.1 13.6 18.1 22.7 34.1 45.4 68.1 90.8 136.3 60 90 20 20 30 AU 30 20 **TOTAL** 5 10 20 30 40 50 60 80 100 150 200 300 400 600 700 **CAPACITY IN GPM Delta Pak - VM Pump Curves*** 20 30 40 50 70 Q m³/h 900 700 200 150 500 400 300 200 150 TOTAL 20 30 50 100 150 200 300 400 500 **CAPACITY IN GPM** *All curves shown above are single pump performance.





Delta P Carver

We Put the PSI in Water Systems

Among its many advantages, the NSF/ANSI 61 & 372 certified Delta Pak line of booster packages offers the technical design features of:

- Pre-engineered standard system fits most common duplex, triplex and quad applications
- Can be custom designed to fit customer's footprint requirements and specifications
- (ABB) VFD Controls for each pump to minimize energy costs (ASHRAE 90.1)
- All VFDs designed to maximize pump life and efficiency
- Easy programmable set points, monitored real time with suction and discharge transducers
- Simple system design:
 Lug or rolled groove butterfly shut-off valve
 No-flow shutdown and low-flow alarms
- Standard control panel features:
 Branch motor protection uses manual motor protector 65K AIC,
 Single or 3-phase power,
- NEMA 1, NEMA 3R, NEMA 4, and NEMA 4X
- All 304 SS suction and discharge manifold

Standard Hydraulics

Applications

Delta Pak - ES

Flows to 700 GPM/Pump, (2000 GPM/System)
Pressure up to 440 PSI

Ebara CDU and 3U Series End-Suction Pumps
Ebara EVMSU/EVMU Series Multistage Pumps

3 year limited warranty on complete system.



Domestic water supply systems

Delta Pak - VM

- High-rises and hotels
- Universities and stadiums
- Convention centers
- Commercial wash systems
- Hospital and medical facilities
- Rain water harvesting
- Irrigation systems
- Cooling tower pump systems
- Municipal water pumps
- Domestic water filtration

HVAC Cooling Tower and Irrigation Booster Systems



- Project design builds or plan and spec for buildings with 7-90 floors
- NSF/ANSI 61 & 372 certified pumps and UL certified controls
- 304 SS frame construction for long life and quality
- Chlorinated cooling tower and water treatment systems for bacteria elimination
- High-performance booster system applications up to 1000 feet TDH
- 3 year system warranty
- LCD color touch-screen controls with BACnet or BAS communication
- Meets ASHRAE 90.1 green energy standards
- Pre-engineered standard system (simplex, duplex, triplex and multiplex water booster systems for most HVAC applications)
- Easy programmable set points with suction and discharge transducers that include low-flow and no-flow protection for pumps, tank-level transducers
- Primary and secondary high-pressure audio and visual alarms with multiple pump redundancy
- Single or 3-phase units (208-230v or 460-480v) including custom-control panel designs
- 65K AIC branch motor protection with standard automatic lead-lag cycle rotation

Quiet Pak

- Designed for high-head noise-sensitive locations hotels/condos/hospitals
- Wall mounted or designed to specification
- 304 SS construction for indoor or outdoor mounting
- Ideal for buildings over 15 floors with limited space
 High prossure booster system for applications up to
- High-pressure booster system for applications up to 1000 feet TDH
- 1 year warranty
- Variable-speed drives
- Pre-engineered standard system (simplex, duplex and triplex)
- Easy programmable set points
- VFD controls with auto bypass
- 3 phase (208-230v or 460-4<u>80v) power</u>
- Pressure monitored in real time with suction and discharge pressure transducers
- Pumps and motors* certified to NSF/ANSI 61 & 372
- Flows up to 900 GPM



Control Pak

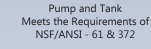


- UL 508A listed with 24v DC controls
- NEMA 1- 3R- or 4X rated controllers
- MMP motor protection all panels (no fuses)

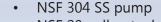
- Single-point power main disconnectIndoor and outdoor installations
- indoor and outdoor installati
- Lightning and surge arrestor
- Preprogrammed PLC with Ethernet (Modbus, BACnet and more)
- 4-10 inch choice for LCD color touch
- Single-point power main disconnect
- ABB VFD controls with programmable set points and sleep settings
- Low voltage 24 VDC touch-safe controls
- Simplex, duplex and multiplex

Mini Pak

- Simplex units
- Flow rates 15–75 GPM
- Boosts 5–50 PSI
- Variable-speed drives
- 1 year warranty
- Pre-engineered standard system
- Programmable set points
- VFD controls with sleep shut down at set point
- Single (220V) or 3 phase (208-230/460v) power
- Simple system design and install with a pressure transducer and gauge







NSF 20 gallon tank



