# NLB 325 Series Electric High-Pressure Water Jetting System 



NLB's newest line of waterjetting units are built around the innovative model 325 convertible pump. This pump, with its quick-change, in-line fluid end design, has fewer parts for increased operating efficiency and simpler maintenance. And, it requires only a simple conversion kit to operate at pressures between 8,000 psi (552 bar) and 24,000 psi (1,680 bar).

The NLB 325 Series units are built using the same rugged, reliable designs have been field proven for over 35 years. The unit s comes standard with features like low water pressure shutdown and a high quality electric motor starter. All operating controls, including the pressure compensating by-pass valve and pressure gauge with snubber, are mounted on a separate accessory manifold, which provides additional protection for these important components.

Features include:
$\square$ Slow running plunger pump is built from high-grade stainless steel and provides unprecedented reliability.Pump can be configured for pressures from 8,000 to 24,000 psi in under 30 minutes.
$\square$ NLB pressure conversion kits have fewer components.
$\square$ Accessory manifold with pressure gauge, rupture disc and by-pass valve.
$\square$ Diesel and electric-powered models are available, each mounted on a heavy-duty trailer or steel skid.

## Industrial Motor Drive：

Pumping system includes a TEFC electric motor and a combination non－reversing magnetic starter with fuse protection and stop／start push buttons．The system is completely pre－wired for 460 volt service and comes complete with a safety disconnect．

```
Model 350－350 hp（260 kw）
Model 300－300 hp（224 kw）
Model 251 － 250 hp （ 186 kw ）
```


## Unit Features include：

Slow running plunger pump built from high－grade stainless steel and provides unprecedented reliability．
$\square$ Pump can be configured for pressures from 8，000 to 24,000 psi in under 30 minutes．

## Skid Mounting：

Size：7＇wide x 7＇ 4 ＂high x 9＇4＂long Approx．（ 2.13 m wide $\times 2.24 \mathrm{~m}$ high $\times 2.84 \mathrm{~m}$ long）Weight 13，200 lbs．（5，987kg）Approx．

## Motor Driven Pumping Assembly：

$\square$
Slow running NLB Model 325 reciprocating pumpFive plunger lubricationV－belt drive with guard（optional gear pac）Inlet Water Filtration
$\square 30,000 \mathrm{lb}$ ．oil－filled pressure gauge with snubberPolypropylene water tank
$\square$ Accessory manifold with by－pass valve
$\square$ All necessary plumbing and operating controls

Specifications subject to change withoutotice

## All Units Are Factory Tested Before Shipment

Available Pump Configurations：

|  | Model | GPM LPM |  | PSI | BAR |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 24355E | 25 | 95 | 24，000 | 1，680 |  |
|  | 20355E | 30 | 113 | 20，000 | 1，400 |  |
| $\begin{gathered} \text { Model } 355 \\ 350 \text { HP } \end{gathered}$ | 15355E | 40 | 152 | 15，000 | 1，035 |  |
|  | 12355E | 50 | 190 | 12，000 | 840 | \％ |
|  | 10355E | 60 | 228 | 10，000 | 700 | 0 |
|  | 8355E | 74 | 279 | 8，000 | 552 | $\stackrel{\square}{\lambda}$ |
|  | 24305E | 22 | 83 | 24，000 | 1，680 | 弐 |
|  | 20305E | 26 | 103 | 17，000 | 1，400 |  |
| $\begin{gathered} \text { Model } 305 \\ 300 \text { HP } \end{gathered}$ | 15305E | 34 | 132 | 15，000 | 1，035 |  |
|  | 12305E | 42 | 159 | 12，000 | 840 | ${ }^{\circ}$ |
|  | 10305E | 51 | 194 | 10，000 | 700 | $\bigcirc$ |
|  | 8305E | 64 | 242 | 8，000 | 552 | 주 |
|  | 24255E | 18 | 68 | 20，000 | 1，680 |  |
|  | 20255E | 21 | 79 | 20，000 | 1，400 |  |
| $\begin{gathered} \text { Model } 255 \\ 250 \text { HP } \end{gathered}$ | 15255E | 28 | 106 | 15，000 | 1，035 |  |
|  | 12255E | 36 | 136 | 12，000 | 840 | 込 |
|  | 10255E | 43 | 163 | 10，000 | 700 | $\bigcirc$ |
|  | 8255E | 54 | 204 | 8，000 | 552 | $\stackrel{0}{\square}$ |
|  | The 325 Series pumps can quickly be converted to operate at any of the above pressures \＆flows with a simple kit． |  |  |  |  |  |



NLB can custom configure pump units to meet your specific requirements．This model has the motor positioned over the pump for a smaller footprint．

The Leader in High－Pressure Water Jet Technology

## Headquarters

29830 Beck Road
Wixom，MI 48393－2824
（248）624－5555
FAX：（248）624－0908 http：／／www．nlbcorp．com

Regional Offices
159 Harmony Road，Mickleton，NJ 08056 （856）423－2211 FAX：（856）423－0997

201 S．16th，La Porte，TX 77571
（281）471－7761 FAX：（281）471－8738

14302 Highway 44 N．，Gonzales，LA 70737 （225）622－1666 FAX：（225）622－7366
1323 E．Hill St．，Signal Hill，CA 90755 （562）490－3277 FAX：（562）733－0780

