**WEBTROL NV12 Vertical Multistage Booster Pumps SPECIFICATIONS**

The Webtrol NV Series vertical multi-stage booster pumps offer stainless steel pump designs to meet a wide range of industrial process, commercial and agricultural applications. Booster pump bases and flange sizes allow drop in replacement for other brand pumps.

**304 Stainless Steel Pumps**

* All wetted parts are 304 or 316 SS.
* Standard WEG Motors. (ask us about other brands)
* Handles temperatures to 248 F, ideal for hot water process applications.
* Standard cartridge-type mechanical seals.
* Pump design enables standard electric C-Face motors.
* Heavy duty stainless steel hex shaft with stainless steel coupling.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Model:** | **Motor HP:** | **Motor Frame:** | **Pump Length:**  *(pump only, in.)* | **Weight**  **Pump End:**  *(lbs.)* | **Length:**  *(WEG TEFC Motor only, in.)* | **Weight:**  *(WEG TEFC Motor only, lbs.)* |
| **NV12B2** | .33 | 56C | 12.05 | 33 | 12” | 36 |
| **NV12B3** | .5 | 56C | 12.05 | 34 | 12” | 40 |
| **NV12B4** | .75 | 56C | 12.76 | 34 | 12” | 41 |
| **NV12B5** | .75 | 56C | 13.43 | 35 | 12” | 41 |
| **NV12B6** | 1 | 56C | 14.13 | 36 | 13” | 42 |
| **NV12B7** | 1.5 | 56C | 14.84 | 37 | 13” | 48 |
| **NV12B8** | 1.5 | 56C | 15.55 | 37 | 13” | 48 |
| **NV12B9** | 1.5 | 56C | 16.30 | 38 | 13” | 48 |
| **NV12B10** | 2 | 56C | 17.01 | 40 | 14” | 56 |
| **NV12B11** | 2 | 56C | 17.72 | 41 | 14” | 56 |
| **NV12B12** | 2 | 56C | 18.43 | 42 | 14” | 56 |
| **NV12B13** | 3 | 182TC | 20.06 | 47 | 16” | 96 |
| **NV12B15** | 3 | 182TC | 21.48 | 49 | 16” | 96 |
| **NV12B17** | 3 | 182TC | 22.89 | 51 | 16” | 96 |
| **NV12B19** | 3 | 182TC | 24.31 | 52 | 16” | 96 |
| **NV12B21** | 5 | 182TC | 25.73 | 54 | 17” | 106 |
| **NV12B23** | 5 | 182TC | 27.15 | 55 | 17” | 106 |
| **NV12B25** | 5 | 182TC | 28.56 | 57 | 17” | 106 |
|  |  |  |  |  |  |  |

|  |  |
| --- | --- |
| 9332 North 95th Way  Scottsdale, AZ 85258  ***Phone:480-998-4097***  [sales@apewater.com](mailto:sales@apewater.com) |  |