

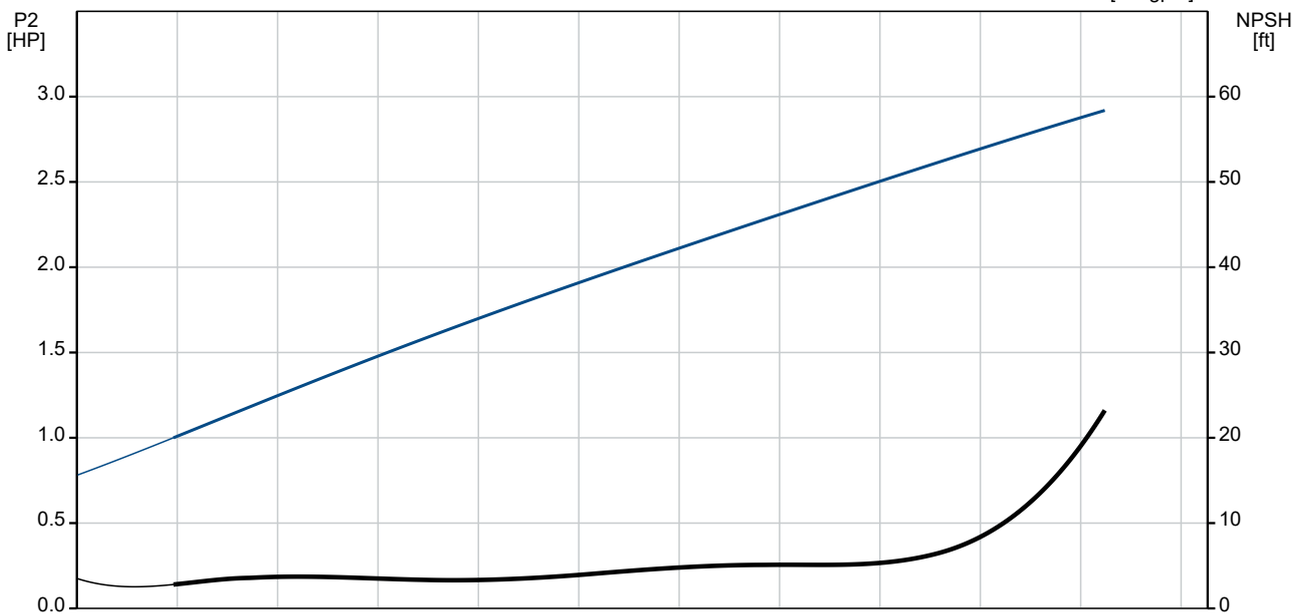
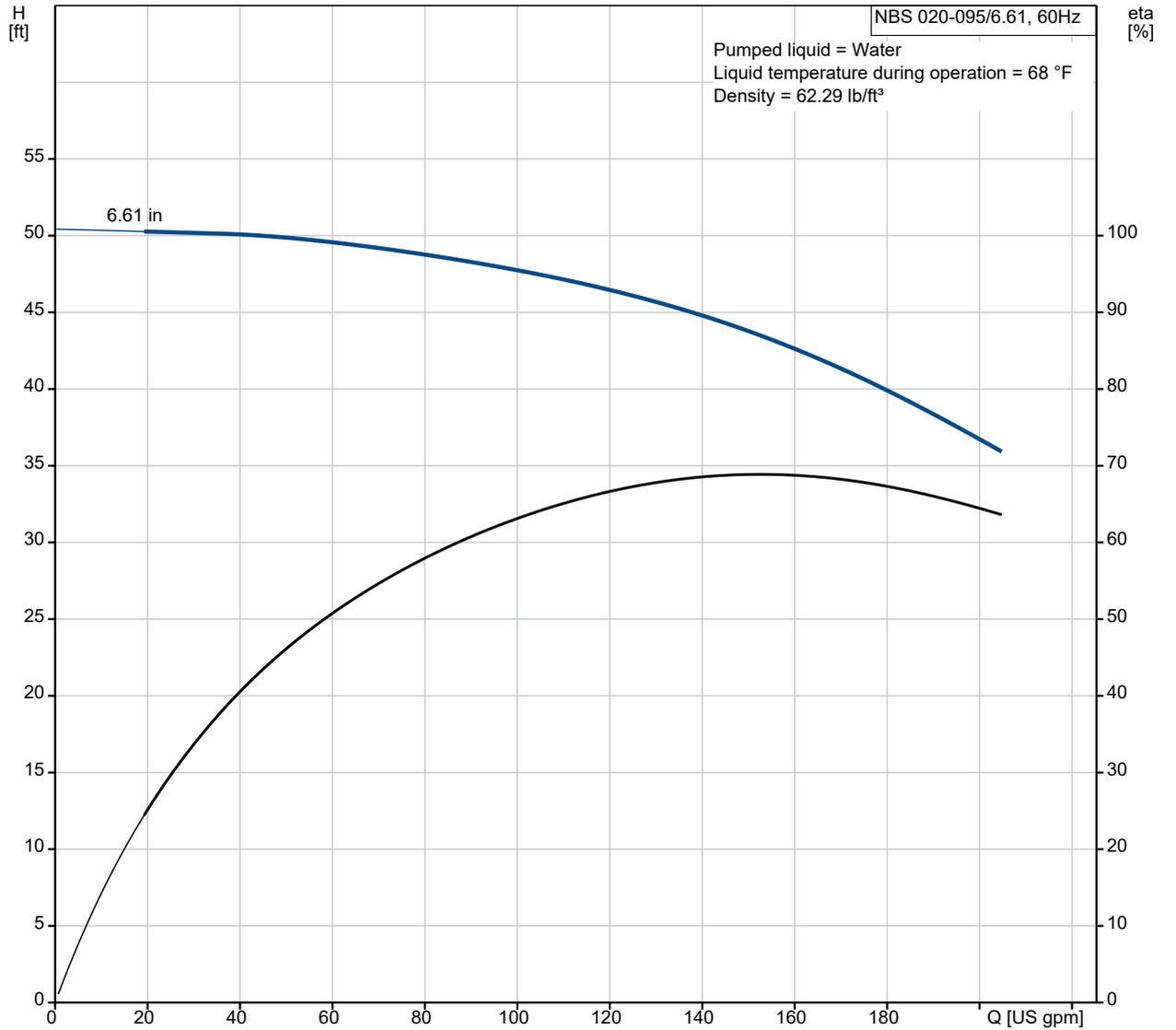
Count	Description
1	<p><b>NBS 020-095/6.61</b></p>  <p>Product photo could vary from the actual product</p> <p>Product No.: <a href="#">92559515</a></p> <p>The pumps are non-self-priming, single-stage, centrifugal volute pumps with axial inlet port, radial outlet port and horizontal shaft.</p> <p>The pump has a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.</p> <p>All pumps are according to ISO 5199 standards, adjusted for American dimensions on pump and its flanges.</p> <p>Inlet and outlet flanges are according to ASME 16.1/16.42. Dimensions and rated performance are according to 175/363 PSI (12/25 bar).</p> <p>The mechanical shaft seal has dimensions according to EN 12756.</p> <p>Motors are with main dimensions to NEMA standards. The pumps can be equipped with an MLE motor with integrated frequency converter or connected to a Grundfos CUE external frequency converter.</p>



Company name:  
Created by:  
Phone:

Date: 12/18/2021

### 92559515 NBS 020-095/6.61 AASG6S2ESBQQEIX4 60 Hz







Company name:

Created by:

Phone:

Date:

12/18/2021

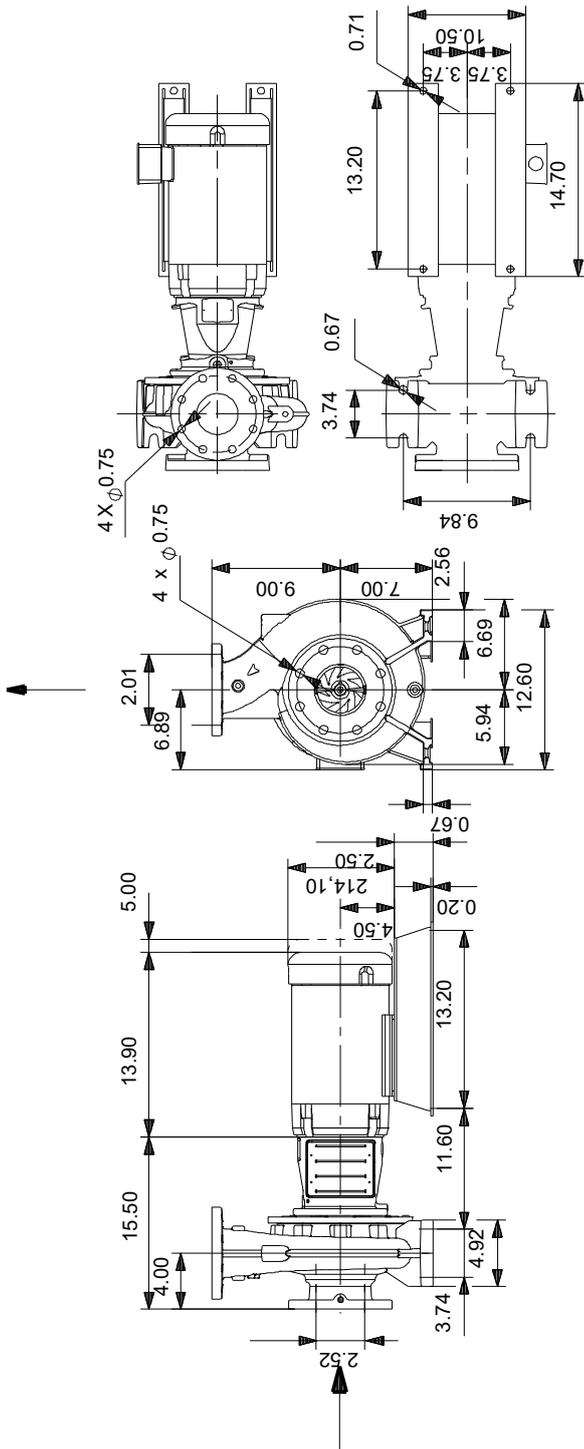
**Description**

**Value**

Country of origin:

US

## 92559515 NBS 020-095/6.61 AASG6S2ESBQQEIX4 60 Hz



Note! All units are in [in] unless otherwise stated.  
 Disclaimer: This simplified dimensional drawing does not show all details.