

Date: 12/19/2021

Count | Description

NBS 025-095/8.19



Product photo could vary from the actual product

Product No.: 92560112

The pumps are non-self-priming, single-stage, centrifugal volute pumps with axial inlet port, radial outlet port and horizontal shaft.

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.

All pumps are according to ISO 5199 standards, adjusted for American dimensions on pump and its flanges.

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).

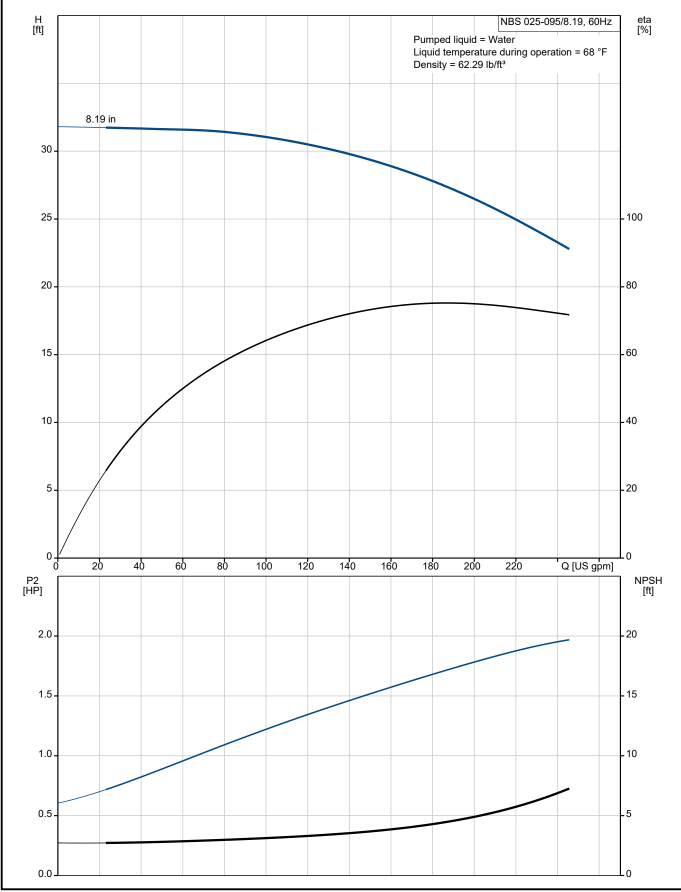
The mechanical shaft seal has dimensions according to EN 12756.

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.



Date: 12/19/2021

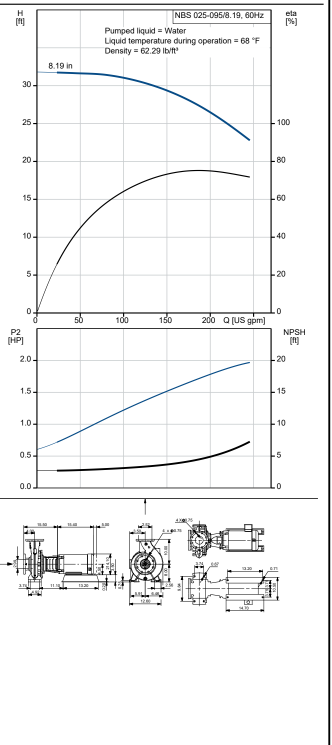
92560112 NBS 025-095/8.19 AASG6S2ESBQQEHY6 60 Hz





Date: 12/19/2021

NBS 025-095/8.19 AASG6S2ESBQQEHY6 92560112 5715116267883 1175 rpm 189 US gpm 27.05 ft 8.19 in BQQE
92560112 5715116267883 1175 rpm 189 US gpm 27.05 ft 8.19 in
5715116267883 1175 rpm 189 US gpm 27.05 ft 8.19 in
1175 rpm 189 US gpm 27.05 ft 8.19 in
189 US gpm 27.05 ft 8.19 in
189 US gpm 27.05 ft 8.19 in
189 US gpm 27.05 ft 8.19 in
27.05 ft 8.19 in
8.19 in
BQQE
2B HI 14.6:2016
A
Cast iron
EN-GJL-250
ASTM A48-35
Stainless steel
EN 1.4308
AISI 304
Stainless steel
EN 1.4201/1.4034
AISI 420
No coating
S2
E
104 °F
174.05 psi
ANSI
DN 80
DN 65
Class 125
В
Y
G
Water
-13 248 °F
68 °F
62.29 lb/ft³
NEMA
IE3 / NEMA Premium
2 HP
60 Hz
3 x 230/460 V
7-3.5 A
1175 rpm
6
TEFC
NEMA type C / foot
0.00
357 lb
359 lb



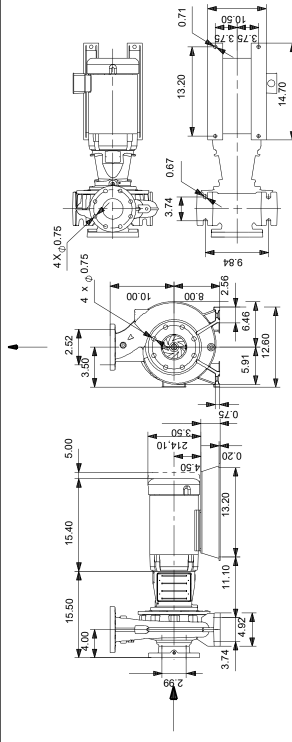


		Date:	12/19/2021	
Description	Value US			
Description Country of origin:	US			



12/19/2021 Date:

92560112 NBS 025-095/8.19 AASG6S2ESBQQEHY6 60 Hz



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