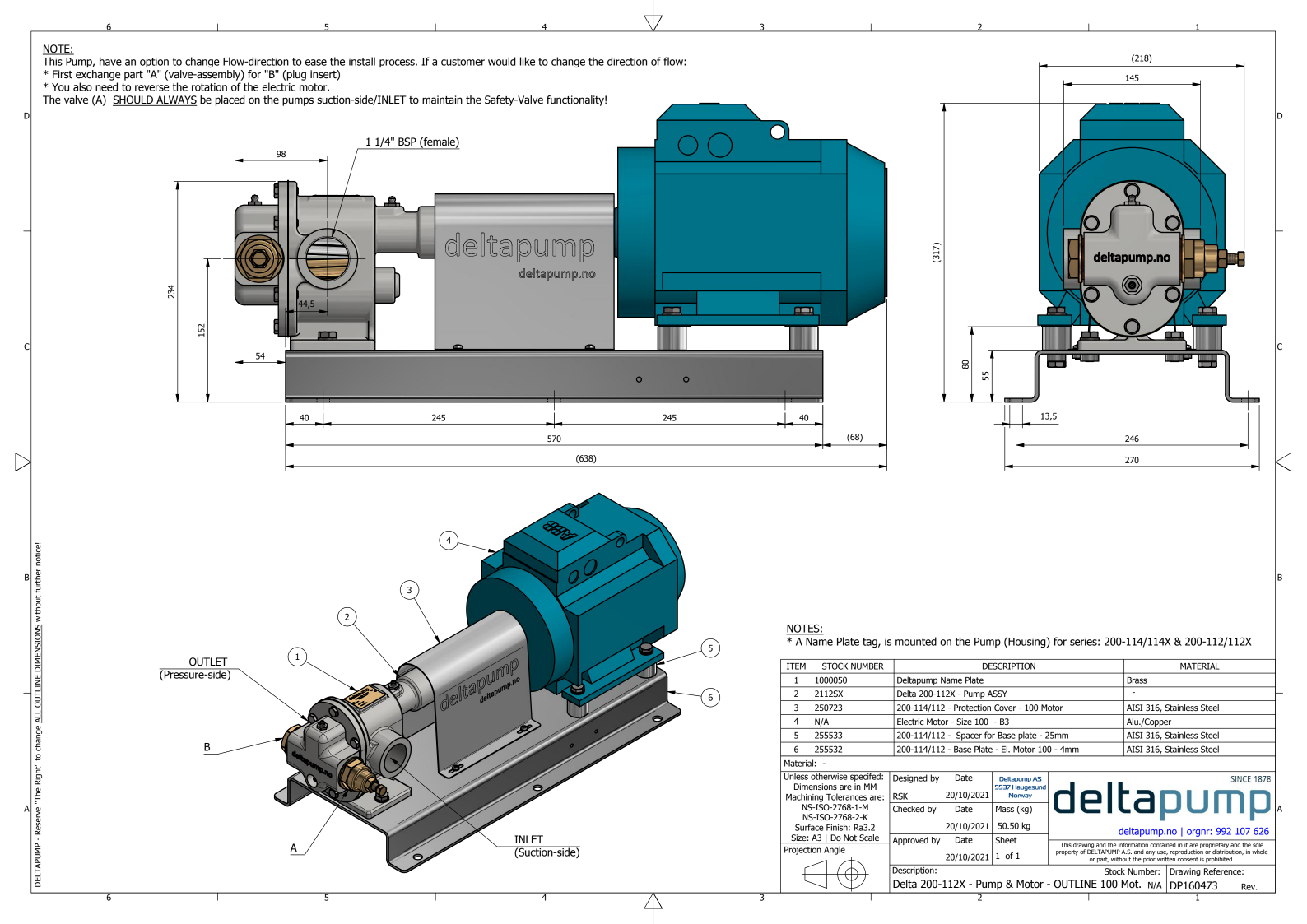


NOTE: This Pump, have an option to change Flow-direction to ease the install process. If a customer would like to change the direction of flow:

\* First exchange part "A" (valve-assembly) for "B" (plug insert) \* You also need to reverse the rotation of the electric motor. The valve (A) SHOULD ALWAYS be placed on the pumps Suction-side/INLET to maintain the Safety-Valve functionality! 192 337 230 107 145 Keyway dim: - See Notes deltapump.no 1 1/2" BSP (female) Ø13 239 115 INLET Notes (Suction-side) Keyway dimensions: Length: 36mm Width: 8mm Section A-A Material: -Unless otherwise specifed: Designed by Deltapump AS 5537 Haugesund deltapump Dimensions are in MM 16/12/2019 Norway Machining Tolerances are: NS-ISO-2768-1-M Date Mass (kg) Checked by OUTLET NS-ISO-2768-2-K (Pressure-side) 16/12/2019 13.70 kg Surface Finish: Ra3.2 deltapump.no | orgnr: 992 107 626 Size: A3 | Do Not Scale Date Sheet Approved by This drawing and the information contained in it are proprietary and the sole property of DELTAPUMP A.S. and any use, reproduction or distribution, in whole or part, without the prior written consent is prohibited. 16/12/2019 1 of 1 Description: Stock Number: Drawing Reference: Delta 200-112X - Pump ASSY - OUTLINE 2112SX DP160339



## **Pump Characteristics DELTA 200-112(X)**

