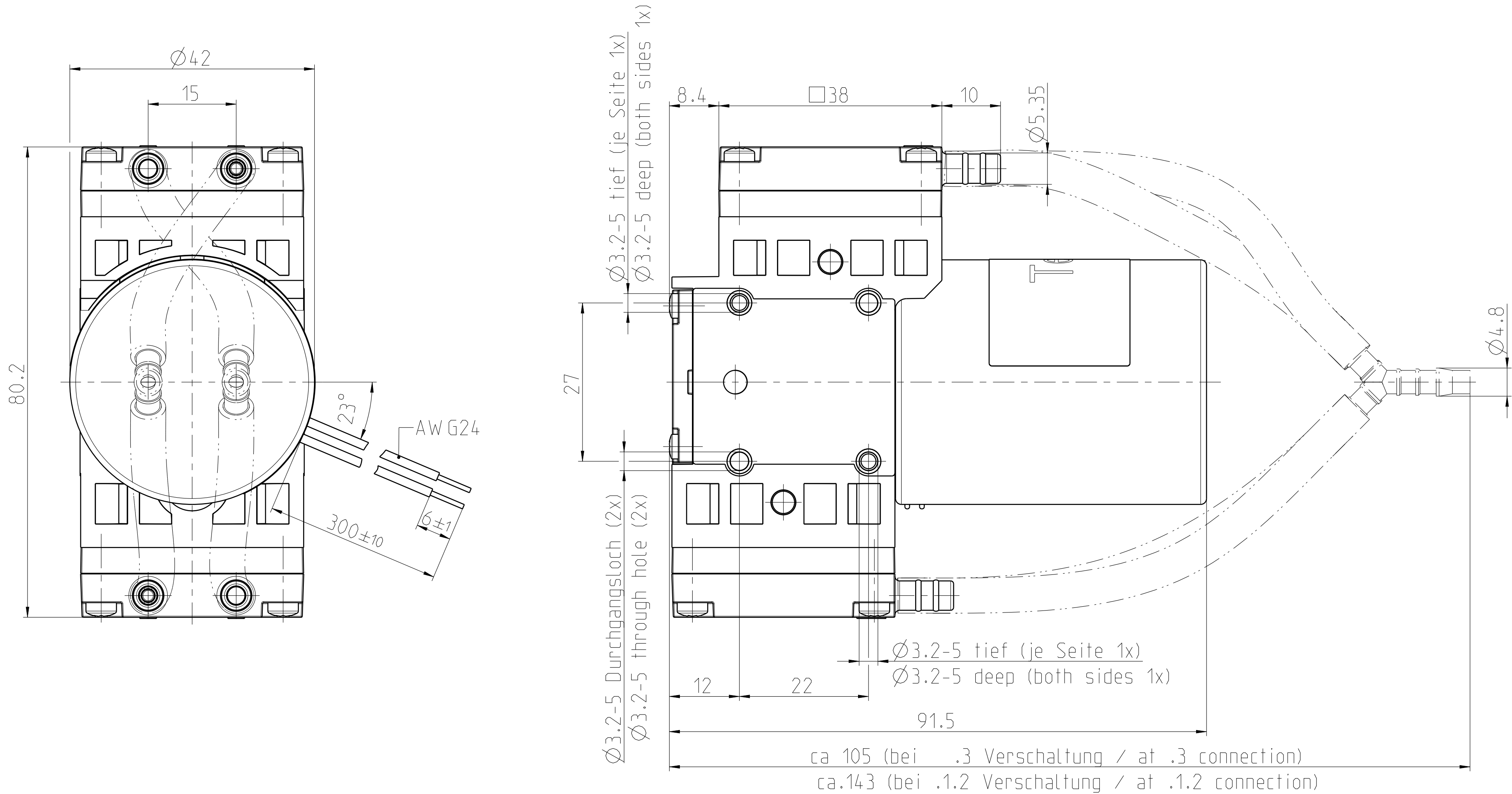
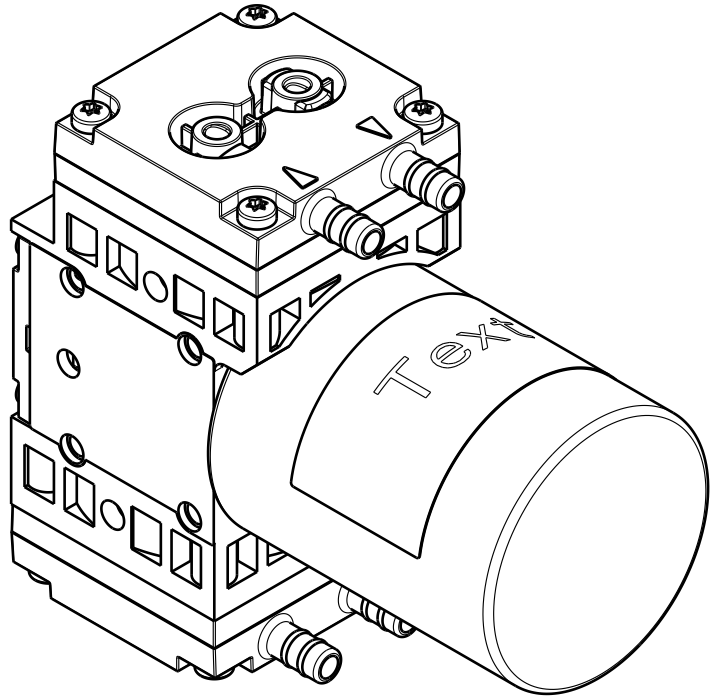


Copying of this document and giving it to others and the use or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design.

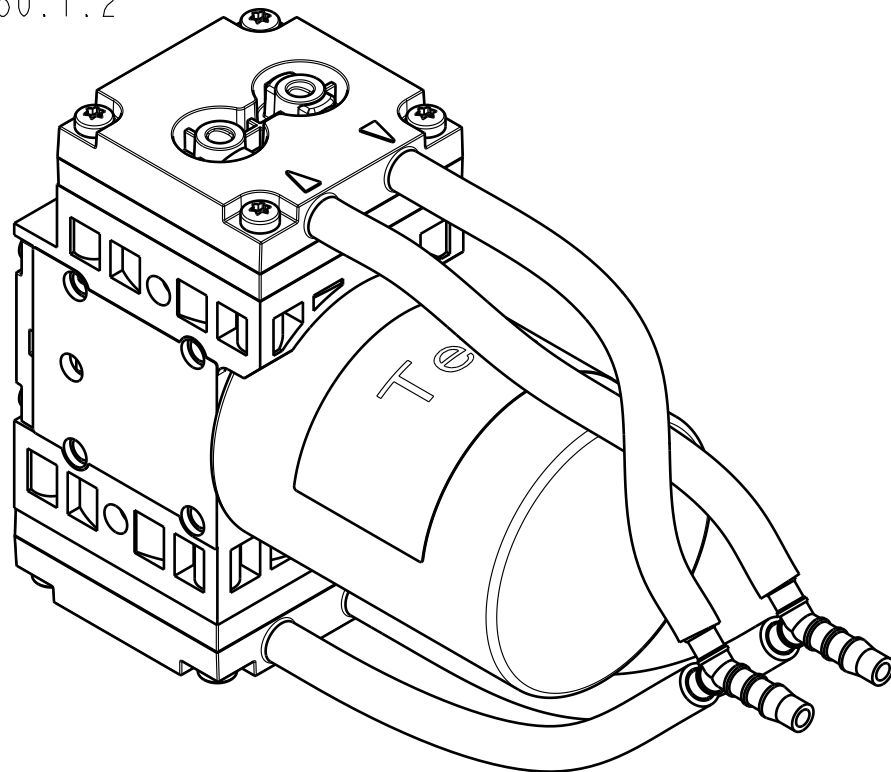


Verschaltung und Kopfanordnung / Connection and head arrangement

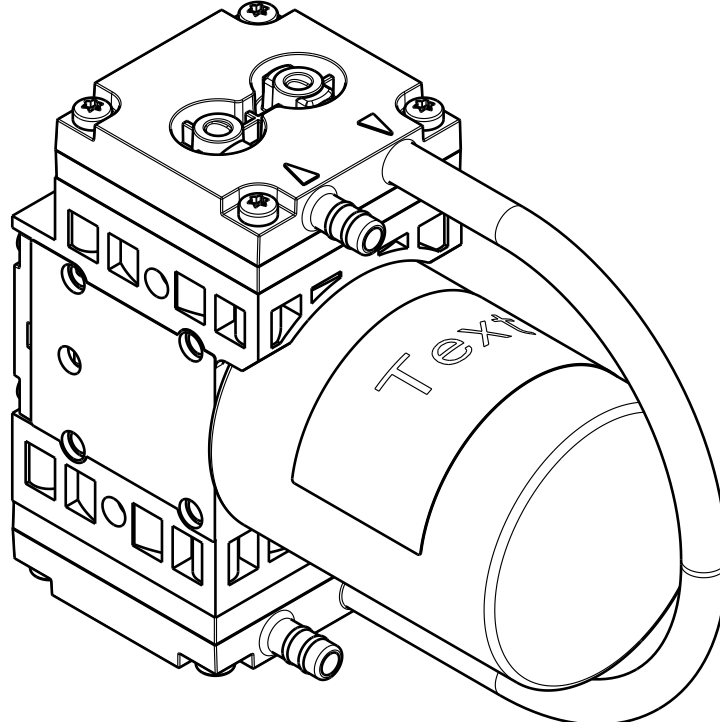
NMP850.0



NMP850.1.2



NMP850.3



(* Nur für Anschluss bei Motor mit 4 Litzen)
Only for connection of motor with 4 lead wires

| | | | | |
|----------------------|---------------------------|------------------|--|--|
| Litzen lead | rot red | schwarz black | weiss (*) white (*) | gruen (*) green (*) |
| Funktion Function | Speisung supply + V | Masse Ground | Steuerspannung +V Control: 0-5V DC | Tachoaussgang Tach out 18 per revolution |

| | | | | |
|--------------------------------|---------------------------|------------------------------|-------------------------------|-------------------------|
| 00 | | | | |
| Rev. | Änderungen / Modification | | Dat. | Name |
| Massstab Scale | 2:1 | Ersetzt durch Replaced by | Ersatz für Replacement for | Name rs/ak |
| Format Size | Toleranzen Tolerances | DIN ISO 2768-v | Material | |
| DIN A2 | ≤ 6 ± 0.5 | ≤ 30 ± 1.0 | ≤ 120 ± 1.5 | ≤ 400 ± 2.5 |
| Typ / Type | NMP850._K_DC-B HP | | | |
| Benennung / Description | MASSZEICHNUNG | | | |
| Identnummer / Ident No. | 321626 | | | |
| Zeichnungsnummer / Drawing No. | 16.7.30354 | | | |
| Rev. | 00 | | | |