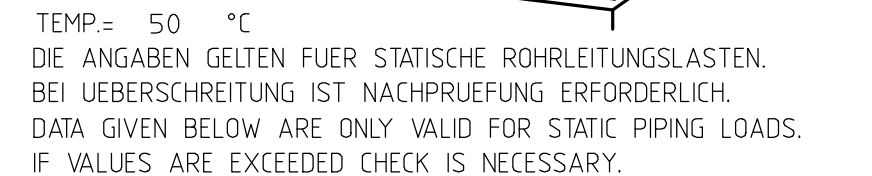


| | |
|--|----------------|
| THE LINES MUST BE CONNECTED WITHOUT TRANSMITTING ANY STRESSES OR STRAIN! | |
| PERMISSIBLE DEVIATIONS OF DIMENSIONS FOR: | |
| AXIS HEIGHTS FOR MACHINES | DIN 747 |
| CONNECTION DIMENSIONS FOR PUMPS | DIN EN 735 |
| DIMENSIONS WITHOUT MENTION OF TOLERANCES - GREY CAST IRON COMPONENTS | DIN 1686 GTB18 |
| DIMENSIONS WITHOUT MENTION OF TOLERANCES - WELDED COMPONENTS | EN ISO 13920b |
| GENERAL TOLERANCES FOR MACHINED COMPONENTS | DIN ISO 2768-m |

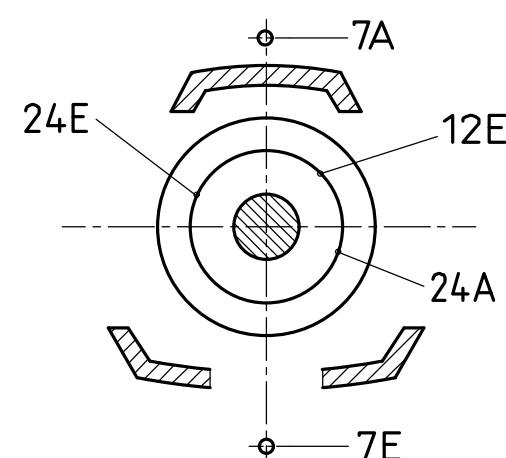


| | SAUGSTUTZEN SUCTION NOZZLE | | | | DRUCKSTUTZEN DISCHARGE NOZZLE | | | | |
|----------------------------|-------------------------------|------|------|------|----------------------------------|--------|--------|-----|------|
| KRAEFTE FORCES (N) | Fx | Fy | Fz | Fres | Fx | Fy (+) | Fy (-) | Fz | Fres |
| | 1750 | 1150 | 1400 | 1800 | 850 | 550 | 1100 | 700 | 1100 |
| MOMENTE MOMENTS (Nm) | Mx | My | Mz | | Mx | My | Mz | | |
| | 1150 | 850 | 600 | | 550 | 450 | 300 | | |

DIE KRAEFTE UND MOMENTE WURDEN IN ANLEHNUNG AN ISO 5199 FESTGELEGT.
THE FORCES AND MOMENTS WERE DEFINED FOLLOWING ISO 5199.

| | |
|------------------|--|
| GROESSEN / SIZES | |
|------------------|--|

ANSCHLUESSE / CONNECTIONS DIE AUSFUEHRUNG DES AUFTRAGES IST DURCH X GEKENNZEICHNET / THE EXECUTION OF THE ORDER IS MARKED BY X






Ansicht A

View A

FLANSCH / FLANGES

| | |
|------------------|--|
| GROESSEN / SIZES | |
|------------------|--|

②

| | | | | |
|---|--|--|--|---|
| VP-6340S-148-F10-001 | | SHEET NO. 1 OF 1 | | REV. 2 |
|  | | TYPE/BAUHEI/SERIE DE CONTR CPK 40-250 | | |
| DENOMINATION/BENENNING/DESIGNATION INSTALLATION PLAN AUFSTELLUNGSPLAN PLAN D'INSTALLATION | | | | SCALE MASS/AB ECHELLE - - - |
|   | | NO/NO. F109434 | | SHT-NR./BLATT No FEUILLE 1 |
| | | COPYR ISO 16016 SCHUTZVERM ISO 16016 PROT ISO 16016 REPL. FORIERS.FUER/REMP.L.N. ORIC.FRENT.STAUS/HAIT A PART | | OF / VON NOMBRE F. 1 |