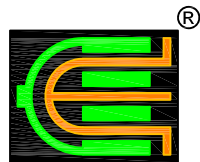


Note:

1. All dimension in millimeter.
2. Tolerances of overall dimensions are according to DIN EN 735.
3. The total length & weight of the pump will differ depending on the brand of the motor.

| MOTOR          |         |       |   |
|----------------|---------|-------|---|
| Standard Code: | IEC     |       |   |
| Frame:         | 90L     | Pole: | 2 |
| Output:        | 2.2     | kW    |   |
| Frequency:     | 50 / 60 | Hz    |   |

| FLANGE RATING |  |
|---------------|--|
| Inlet         | ANSI 150lb x 2" x RF<br>( bore size 2" )     |
|               | DIN NP10 x 50 mm x RF<br>( bore size 48 mm ) |
|               | JIS 10K x 50 mm x RF<br>( bore size 48 mm )  |
| Outlet        | ANSI 150lb x 2" x RF<br>( bore size 1 1/2" ) |
|               | DIN NP10 x 50 mm x RF<br>( bore size 37 mm ) |
|               | JIS 10K x 50 mm x RF<br>( bore size 37 mm )  |



**ASSOMA INC**

DWG No. AVF-X004-dim

Description AVF-X553F(D) OUTLINE DRAWING-VGG

2022.03