ANPL SERIES - ANPL 3.2
Progressive Cavity Pump
Dimensional Drawings

2 Stage Pump

Direction of rotation: Counterclockwise looking from the drive end is standard, in which case DN1 = delivery connection, DN2 = suction connection. Opposite direction of rotation is possible in which case Dn1 = suction connection, DN2 = delivery connection.

Space required for dismantling pump

Net weight

ALL DIMN: Inches

Parallel keyway acc. to DIN 6885

Net weight

= lbs.

24.25
2 Stage Pump

Direction of rotation: Counterclockwise looking from the drive end is standard, in which case DN1 = delivery connection, DN2 = suction connection. Opposite direction of rotation is possible in which case Dn1 = suction connection, DN2 = delivery connection.

Net weight: 11.0 lbs.

ALL DIMN: Inches
ANPL SERIES - ANPL 6.2
Progressive Cavity Pump
Dimensional Drawings

2 Stage Pump

Direction of rotation: Counterclockwise looking from the drive end is standard, in which case DN1 = delivery connection,
DN2 = suction connection. Opposite direction of rotation is possible in which case Dn1 = suction connection, DN2 = delivery connection.

Space required for dismantling pump

Net weight
≈ lbs.
25.35

ALL DIMN: Inches

Parallel keyway acc. to DIN 6885
2 Stage Pump

Direction of rotation: Counterclockwise looking from the drive end is standard, in which case DN1 = delivery connection, DN2 = suction connection. Opposite direction of rotation is possible in which case Dn1 = suction connection, DN2 = delivery connection.

Net weight

| lbs. | 11.3 |

ALL DIMN: Inches

Space required for dismantling pump

- 6.299"
- 12.205"
- 17.874"
- 16.221"
- 0.3543"
- 0.3937"
- 0.669"
- 0.906"
- 1.811"
2 Stage Pump

Direction of rotation: Counterclockwise looking from the drive end is standard, in which case DN1 = delivery connection, DN2 = suction connection. Opposite direction of rotation is possible in which case Dn1 = suction connection, DN2 = delivery connection.
2 Stage Pump

Direction of rotation: Counterclockwise looking from the drive end is standard, in which case DN1 = delivery connection, DN2 = suction connection. Opposite direction of rotation is possible in which case Dn1 = suction connection, Dn2 = delivery connection.