

# **Progressive Cavity Pumps**



Group N







### Design Group N

**seepex** pumps of group **N** are used in almost all industries. They are designed to handle liquids of all viscosities and even products with high solids contents. The development of this group was based on our decades of experience. Numerous advantages allow for the particularly economical use of **seepex** progressive cavity pumps.

## Range **BN**

Dry Running Protection TSE, Thermoelectronic. Prevents the stator from being damaged by dry running information ADV, page 13.

Pressure Branch with connection for pressure/vacuum gauge. Flange connections in DIN or ANSI. Stator with 6L geometry information ADV, page 4f. The seal on both ends is moulded as an integral part of the elastomeric stator; corrosion of the stator tube is never a problem because the pumped liquid never comes into contact with the metal tube or the bonding adhesive information ADV, page 11. Available with optional adjustable stator retensioning device information ADV, page 12. Rotor with 6L geometry, wear resistant and corrosion-proof materials, with additional surface treatment information ADV, page 4f, 10. 2

Tie Bolts/Screws corrosin proof, available in stainless steel design as an option. Universal Joint Sleeve Protection made of Stainless Steel protects the universal joint sleeve against mechanical damage from large solids, optional information ADV, page 9

Inspection Ports on both sides, optional.

#### Range BN

The seepex 6L geometry operates with reduced thrust load compared to conventional pumps which must handle thrust forces that are 50 % higher, and the plug-in shaft connection enabled the introduction of the range BN with the drive being directly flanged to the pump. A wide range of assembly combinations have been further developed with drive manufacturers. The design has been further improved regarding thrust loads, shaft diameters and flange connection sizes. **seepex** pumps of any size and pressure stage can now be supplied in block design eliminating the need for separate pump bearings. The compact, inexpensive and service friendly design is state-ofthe-art.

#### Range NS

The plug-in shaft connection was also adopted for the range **NS** with drive casing and free drive shaft. It also allows for easy replacement of the rotating wear parts and the shaft seals without removing the bearings.

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without additional couplings or guards information ADV,



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