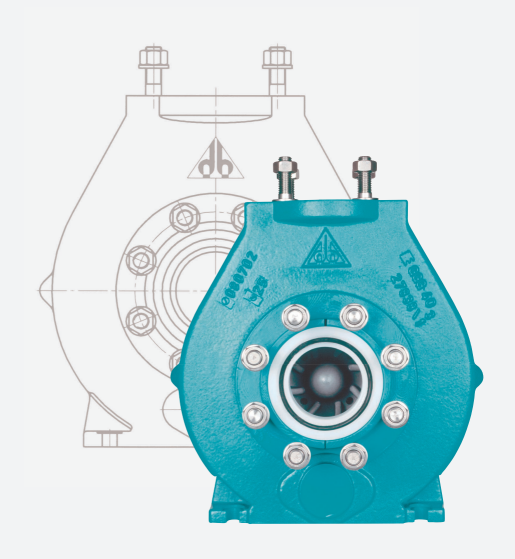
Standard
Chemical Pump
of Plastic Material
Type Series NE
ISO 2858/DIN EN 22858









Standard Chemical Pump of Plastic Material **Type Series NE**

ISO 2858 / DIN EN 22858

ATEX

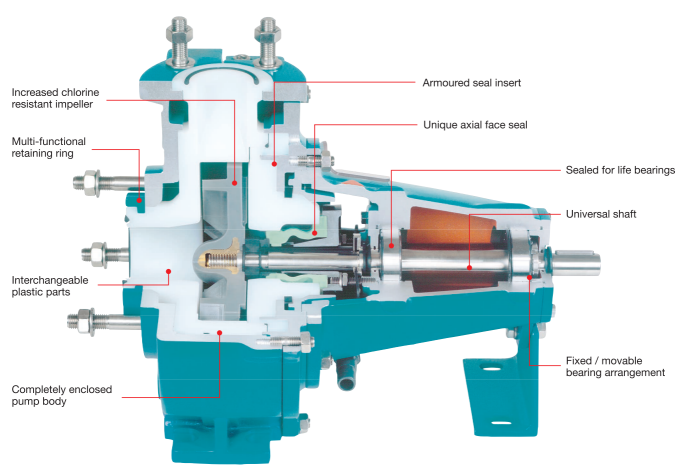
Safety first

The NE pump is designed to convey aggressive, solid-laden and toxic liquids. Thick-walled casing parts of plastic material as well as their completely metallic enclosure ensure the pump is safe for pressure rating to PN16.

Set standards

The new generation of NE pump is a result of a constant development work:

- Impeller of chlorine-resistant PE
- Universal shaft
- High load, fixed / movable bearings
- Sealed for life roller bearings
- Support foot fixing, located at the bearing housing



Advanced: The NE series



Conforms to ATEX

According to directive 94/9/EG (ATEX), the NE pump is assigned to:

- Equipment group II
- Equipment category 2G
- Temperature class T3 and T4

Shaft seal

The WERNERT bellow-type axial face seal is of unique simple construction that has proved itself a thousand times over.

It can be equipped with quench and/or continuous flushing if required. Various single and double acting axial face seals made by well known manufacturers are also available for special applications.

Unit Construction

As FK- or FE series the chemical standard pumps are also available in unit construction. The connection dimensions follow ISO 2858/ DIN EN 22858.

Process Design

This constructional conception allows a quick exchange of the hydraulic side of the pump, without detaching the flanges or dismounting of the electric motor.

Hydraulic

Following the different requirements the standard pump can be equipped with closed (G) or with a semi open impeller (O). The use of a semi open impeller is recommended for solid loaded fluids. A non-chocable-pump (F), which should be used for liquids with higher solid content, can be realized after a few modifications. The hydraulic type is indicated with the fourth letter of the pump's name.

Materials

The choice of plastics depends on the chemical, thermal, mechanical and abrasive loads.

The following plastics are used to make the standard chemical pump and are indicated by the third letter of the type reference.

NEPO/NEPG/NEPF:

Ultra high molecular weight low pressure polyethylene (UHMW-PE)

NEWO/NEWG/NEWF:

Armoured Mineral Cast WERNIT®

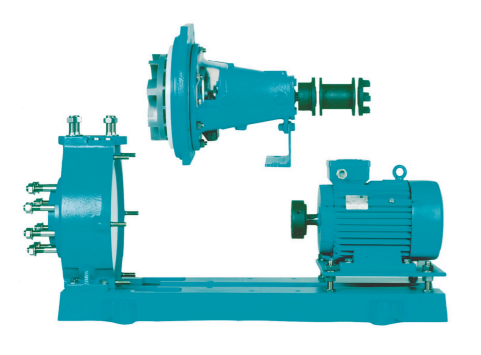
NEKO/NEKG/NEKF:

Polyvinylidenefluoride (PVDF)

NETO/NETG/NETF:

Polytetrafluorethylene (PTFE) or Perfluoralkoxy (PFA)

The temperature range in which these materials can be used depends on the pumping medium and is between -50° C und $+160^{\circ}$ C.





Special applications on request. We reserve the right to make technical modifications.

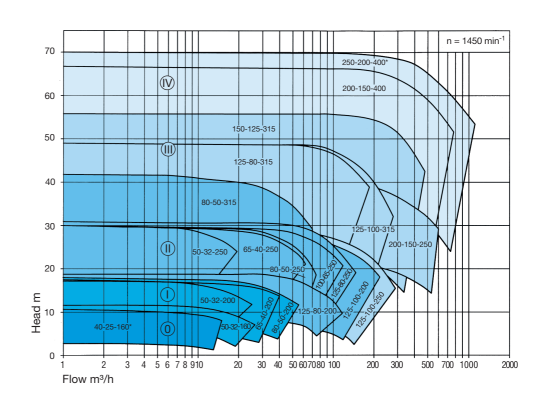
*Transnorm pump

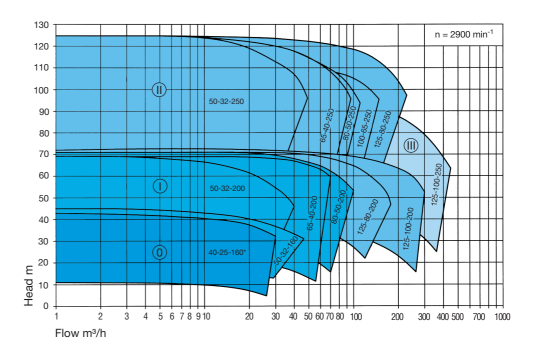






Pumps with same bearing support size





*Transnorm pump



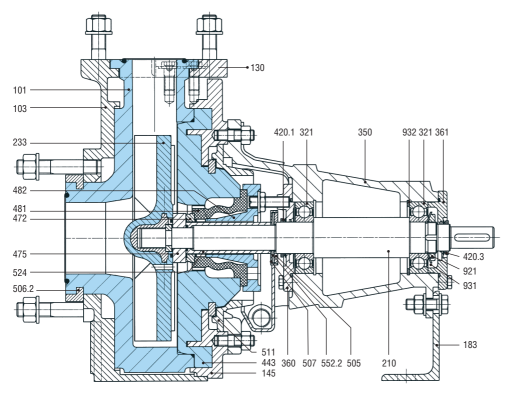




Pumps with same bearing support size

Part-No. | Designation

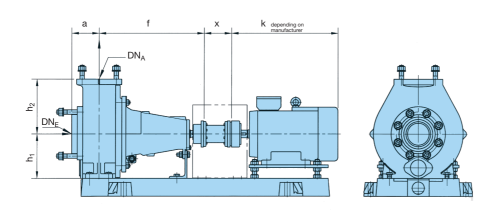




	-				
101	Pump casing				
103	Annular casing				
130	Casing Part				
145	Adaptor				
183	Support foot				
210	Shaft				
233	Left-hand impeller				
321	Radial ball bearing				
350	Bearing housing				
360	Bearing cover				
361	Bearing end cover				
420.1	Shaft seal ring				
420.3	Shaft seal ring				
443	Seal insert				
472	Stationary seal ring				
475	Rotating seal ring				
481	Bellows				
482	Bellows seat				
505	Loose collar				
506.2	Retaining ring				
507	Thrower				
511	Centering ring				
524	Shaft wearing sleeve				
552.2	Spanner				
921	Shaft nut				
931	Lockwasher				
932	Circlips				

The type illustrated is the one with semi open impeller. Only order spares according to the relevant parts list.

Dimensions table



	Flange PN 16							
Type NE	DN _E	DN _A	a	f	h ₁	h ₂	Х	
40-25-160*	40	25	80	385	132	160	100	
50-32-160	50	32	80	385	132	160	100	
50-32-200	50	32	80	385	160	180	100	
50-32-250	50	32	100	500	180	225	100	
65-40-200	65	40	100	385	160	180	100	
65-40-250	65	40	100	500	180	225	100	
80-50-200	80	50	100	385	160	200	100	
80-50-250	80	50	125	500	180	225	100	
80-50-315	80	50	125	500	225	280	100	
100-65-250	100	65	125	500	200	250	140	
125-80-200	125	80	125	500	180	250	140	
125-80-250	125	80	125	500	225	280	140	
125-80-315	125	80	125	530	250	315	140	
125-100-200	125	100	125	500	200	280	140	
125-100-250	125	100	140	530	225	280	140	
125-100-315	125	100	140	530	250	315	140	
150-125-315	150	125	140	530	280	355	140	
200-150-250	200	150	160	530	280	375	180	
200-150-400	200	150	160	670	315	450	180	
250-200-400*	250	200	180	670	425	500	180	
* Transnorm pump Dimensions in mm								

