

# Side Channel pumps

Self-priming, segmental type with very low NPSH

**CEH 1201 ... 6108**

**CEH 1202/5 ... 6108/5**

**CEH 1202/7 ... 6107/7**



## Technical data

Capacity:	from 0,4 up to 35 m <sup>3</sup> /h
Delivery head:	from 10 up to 354 m
Speed:	1450 rpm (max. 1800 rpm)
Temperature:	max. 120 °C
	max. 180 °C for high temperature design (higher temperatures upon request)
Casing pressure:	PN 40
Shaft sealing:	stuffing box or mechanical seal
Flange connections:	DIN 2501 / PN 40
Direction of rotation:	anti-clockwise, (when seen from the drive end)



## Application

The Sterling SIHI CEH pump is a self-priming side channel pump capable of handling gas along with the medium and operates at a low noise level.

The CEH pumps are used for problem-free pumping of clean liquids at unfavourable suction side conditions. They are also very suitable for positive suction heads below 0.5m

The different material possibilities with uniform dimensions and performance characteristics as well as the standard exchangeable components, make the CEH particularly recommendable for applications in the pharmaceutical, chemical or petrochemical market as well as in the plastic or oil industry. Because of its low NPSH and positive suction head the CEH is very suitable for the pumping of liquefied gasses and liquids under vapour pressure like condensate, refrigerant, boiler feed water or LPG.

The pumps of the CEH /7 series have a retaining stage to avoid the dry running by controlling the liquid level in the pump. This design is especially developed for the handling of liquids under vapour pressure or when pumping from underground tanks. The series CEH /5 are used for bottom off-loading of liquids under vapour pressure.

## Design

Pumps of the series CEH have a segmental type construction with open vane wheel impellers. The construction of the CEH pump is a so-called centrifugal combined system.

This combination pump is suited with a centrifugal stage in serial connection before the side channel stages to obtain a more favourable NPSH.

The program comprises 6 sizes each with 1-8 stages. The existing material design allows an optimum rating for the respectively desired performance range and the pumping medium.

Pumps of the series CEH /7 are equal to the CEH series but equipped with a retaining stage. This program comprises 6 sizes with 2-7 stages. The series CEH /5 have also 6 sizes but with 2-8 stages.

The applied hydraulic components are from our Modular Side Channel system (interchangeability of parts).

## Construction

### Casing pressure

Maximum 40 bar from -40 °C up to +120 °C.  
Maximum 32 bar from +120 °C up to +180 °C.  
Pressure stages for temperature as per DIN EN 1333.

### Please observe

Technical rules and safety regulations:  
Casing pressure = inlet pressure + delivery head at minimum pump capacity.

### Position of branches

Axial suction branch, discharge branch points radially upwards

### Flanges

The flanges correspond to DIN EN 1092-2 / PN 40.  
Flange design as per DIN 2512 with groove or drilled according to ANSI 150 or 300 lbs is basically possible.

### Bearing

One grease lubricated ball bearing according to DIN 625 and one liquid surrounded sleeve bearing (design A). The ball bearing is greased for life.

### Direction of rotation

Anti-clockwise, when looking from the drive end.

### Shaft sealing

The shaft can be sealed by a stuffing box or a mechanical seal conform DIN EN 12756.  
The shaft sealing is also available in a design suitable for heating or cooling of the stuffing box or the mechanical seal.

Double mechanical seal (back-to-back as well as tandem) or a quench design with throttle bush are available upon request.  
The CEH can also be supplied with a magnetic coupling (for information see the separate catalogue).

## Material design CEH

### Cast iron and Ductile iron

Pos	Components	0A	0B	0F	1A	1B	1F
1060	Suction casing						
1070	Discharge casing						
1080			EN-GJL-250				
1090						EN-GJS-400-18-LT	
1140							
1141							
2100	Shaft			X 20 Cr 13			
2310	Impeller			EN-GJL-250			
2350	Vane wheel impeller	CuZn40Al2	G-X 3 CrNiMoCuN 26 6 3 3	PAEK	CuZn40Al2	G-X 3 CrNiMoCuN 26 6 3 3	PAEK
3500	Bearing housing			EN-GJL-250			
4410	Mechanical seal casing		EN-GJL-250			EN-GJS-400-18-LT	
4510	Stuffing box casing						
0241	Bearing bush			CY 10 C / Carbon Antimony *			

\* Bearing bush in Carbon Antimony is used only in the high temperature design. This high temperature design is also provided with cup springs and a cooled stuffing box or cooled mechanical seal.

### Stainless steel

Pos	Components	4B	Material design	4F
1060	Suction casing			
1070	Discharge casing			
1080			G-X 6 CrNiMo 18 10	
1090				
1140				
1141				
2100	Shaft		X 5 CrNiMo 17 12 2	
2310	Impeller		G-X5 CrNiMoNb 18 10	
2350	Vane wheel impeller	G-X 3 CrNiMoCuN 26 6 3 3		PAEK
3500	Bearing housing		EN-GJL-250 coated	
4410	Mechanical seal casing		G-X 6 CrNiMo 18 10	
0241	Bearing bush		CY 10 C / Carbon Antimony *	

\* Bearing bush in Carbon Antimony is used only in the high temperature design. This high temperature design is also provided with cup springs and a cooled stuffing box or cooled mechanical seal.

### Casing seal

The casing can be sealed with a liquid sealing compound or soft Teflon.

### Drive

By electric motor, type of construction IM B3. For LPG, EExe or Eex d(e) motors are available.

### General comments

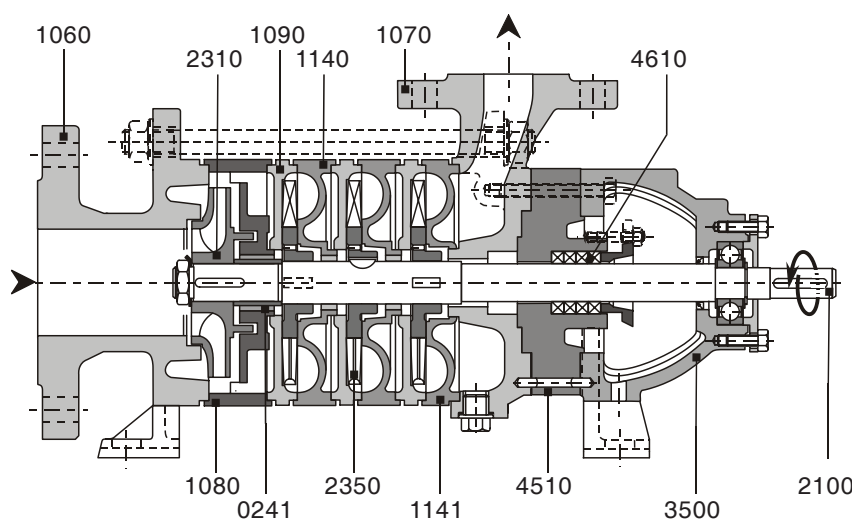
Side Channel pumps with the same hydraulic construction are manufactured in series as:

- CEH** With magnetic coupling
- CEB** Vertical tank mounted pump, PN 25 with magnetic coupling
- CEV** Vertical tank mounted pump, PN 25 with mechanical seal (replacement of CVGP)
- AEH** High duty pump, PN 40  
Also available with magnetic coupling
- AKH** Medium duty pump, PN 16
- AOH** Low duty pump with oval flanges, PN 10

Technical documents about these pump series will be readily supplied on request.

## Sectional drawing and parts list CEH (typical)

**CEHA with stuffing box**

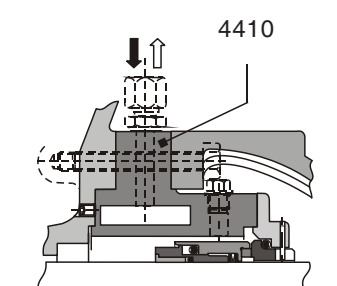
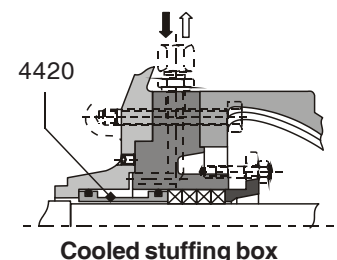
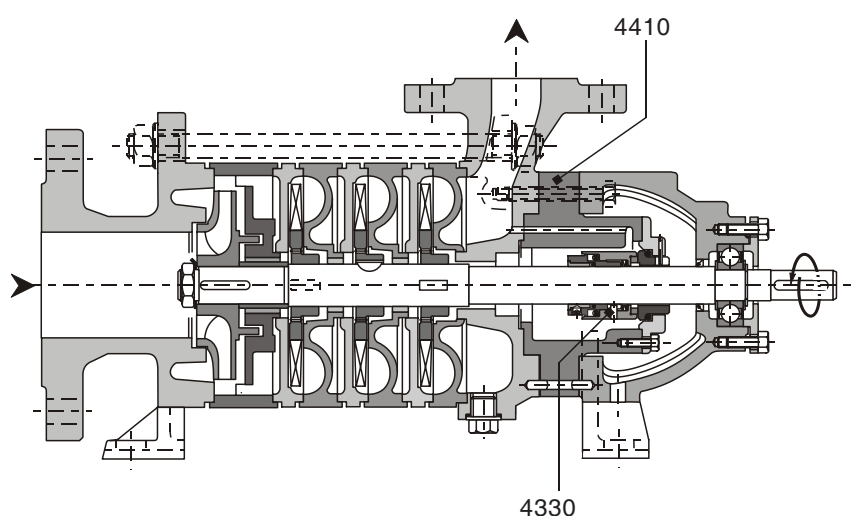


**Pos. Components**

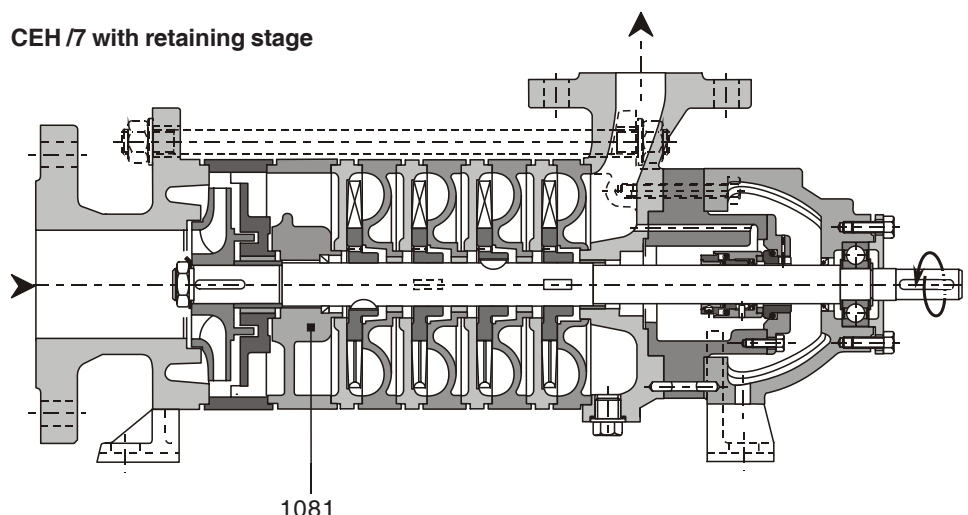
0241	Bearing bush
1060	Suction casing
1070	Discharge casing
1080	Intermediate piece
1081	Retaining stage
1090	Suction intermediate piece
1140	Discharge intermediate piece
1141	Discharge intermediate piece
2100	Shaft
2310	Impeller
2350	Vane wheel impeller
3500	Bearing housing
4330	Mechanical seal
4410	Mechanical seal casing
4420	Cooling insert
4510	Stuffing box casing
4610	Stuffing box

**CEH with mechanical seal**

Unbalanced as well as balanced mechanical seals are available.



**CEH /7 with retaining stage**



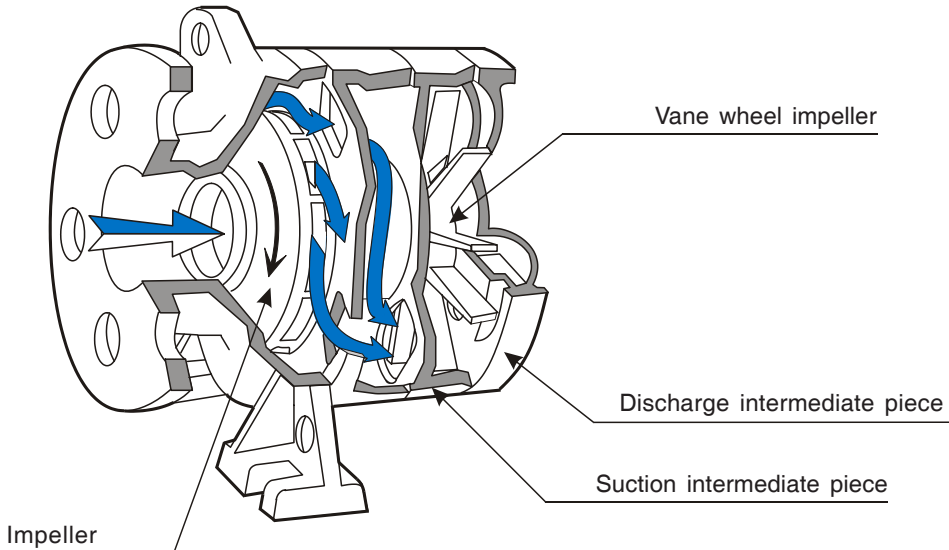
All possible design combinations can be found in the delivery program

## Operating principle CEH

The CEH pump or so-called centrifugal combined system (combination pump) is suited with a low NPSH centrifugal impeller before the side channel stages (series connection). This NPSH inducer stage creates enough pressure to overcome the entrance pressure loss of the first side channel stage or NPSH required.

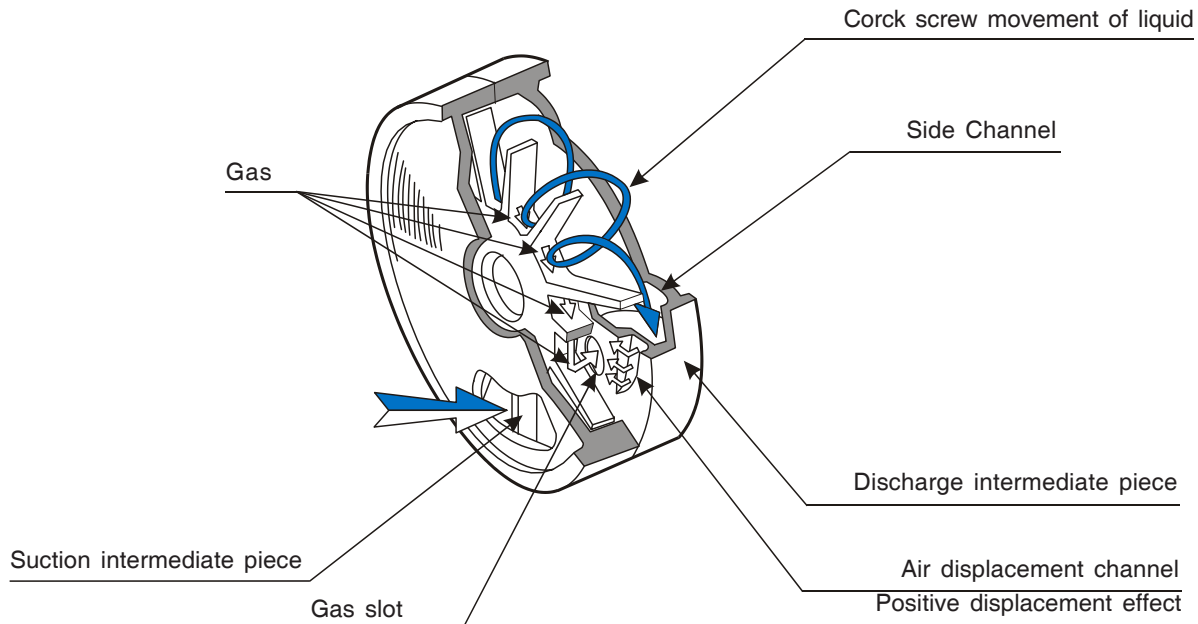
A side channel stage consist of:

- a suction intermediate piece with the suction port,
- a discharge intermediate piece with the side channel, the air displacement channel at the end of the side channel, the discharge port and the gas slot,
- a vane wheel impeller enclosed by the two intermediate pieces.



The turning of the vane wheel impeller creates an under pressure at the beginning of the side channel (centrifugal effect) and the gas or liquid with gas is drawn in. The air displacement channel provokes a **positive displacement** effect so the gas remaining at the root of the vane wheel impeller is forced out through the gas slot.

The pressure generating is obtained by the repetitive re-entering of the liquid in the side channel (**corkscrew movement**).



A side channel pump can de-aerate and degas the suction line by itself and is thus very suitable for suction lift operation. A side channel pump can handle large quantities of (entrained) gas. Mixtures up to a gas share of 50% are possible. The ability for self-priming and the handling of large amounts of (entrained) gas, will guarantee continuous operation even in case of evaporation and therefore contribute to a higher level of safety in industrial processes.

To avoid cavitation the distance between the liquid level and the entrance at the suction side of the pump is restricted. This distance is related to the NPSH or Net Positive Suction Head. The NPSH for CEH pumps is very low due to its special construction. The axial entrance and its larger diameter results in a less disturbed flow and lower friction losses. Together with the low NPSH of the centrifugal impeller the CEH can handle a positive suction head of less than 0.5 m.

This makes the CEH very suitable for pumping liquids near their boiling point at reasonable economic expenses and the low NPSH guarantees also full output capacity because of operation without cavitation.

## Performance range CEH

### General conditions

Liquid:	Water
Density:	1 kg/dm <sup>3</sup>
Viscosity:	1 cSt
Temperature:	20 °C
Atmospheric pressure:	1013 mbar

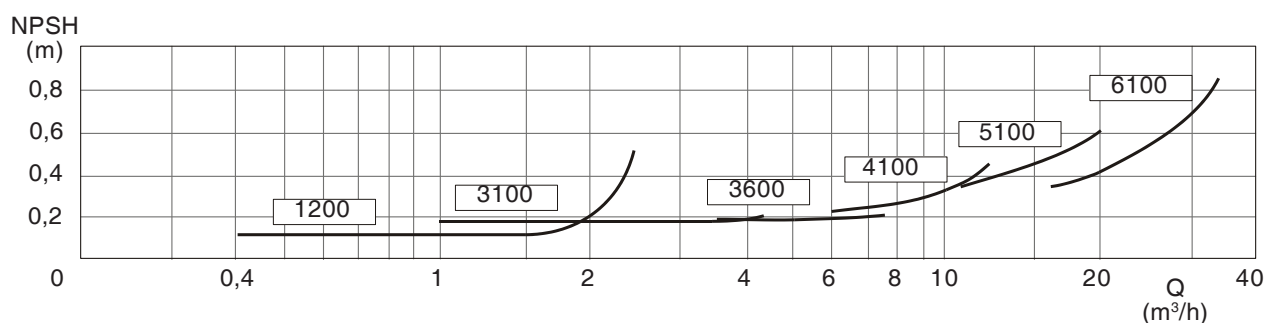
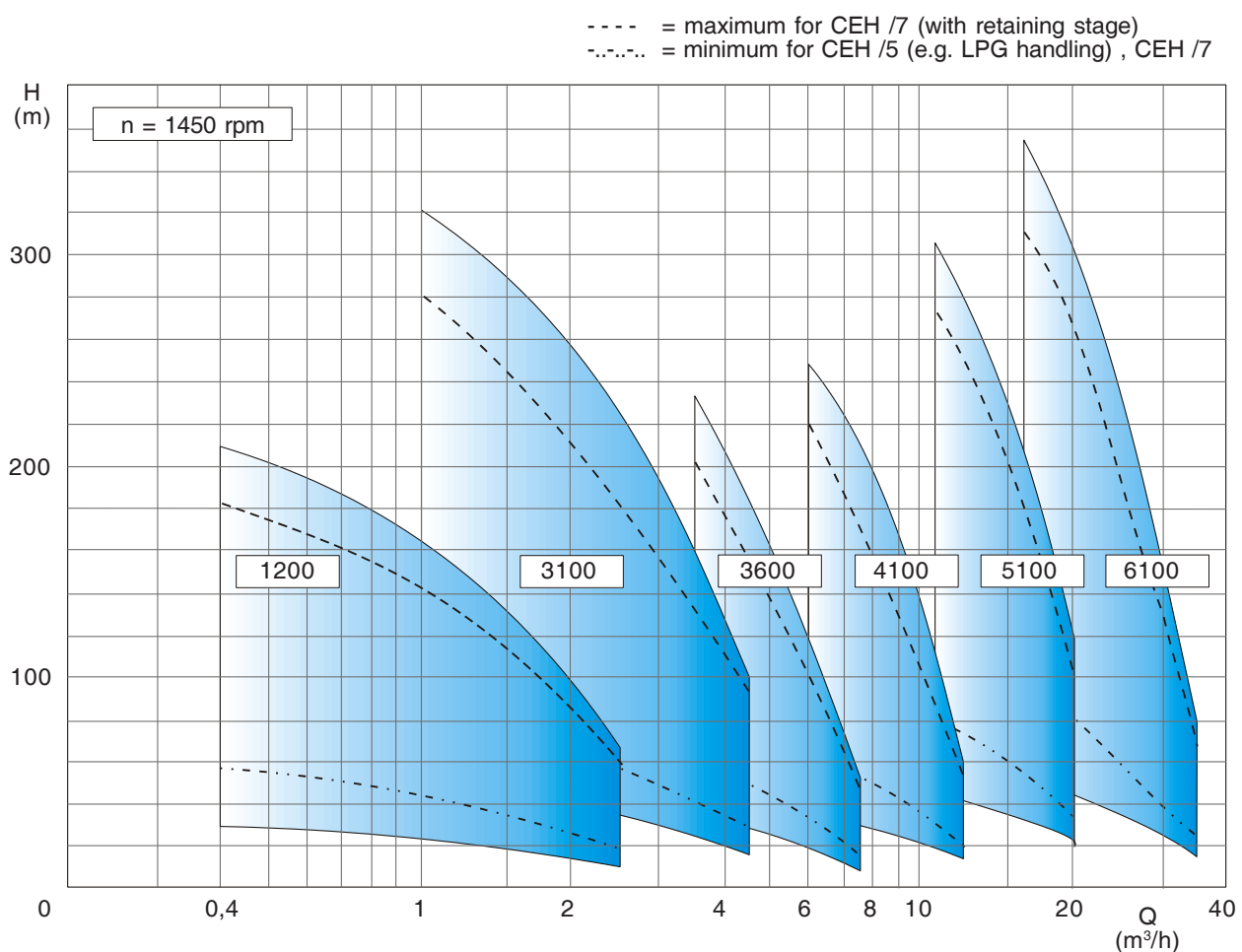
### Characteristic tolerances

Capacity ± 5% - Delivery head ± 5% - Power + 10%

For designs with a mechanical seal or a casing seal of soft Teflon, the tolerance for the delivery head is extended by 2% each.

### Measuring standard

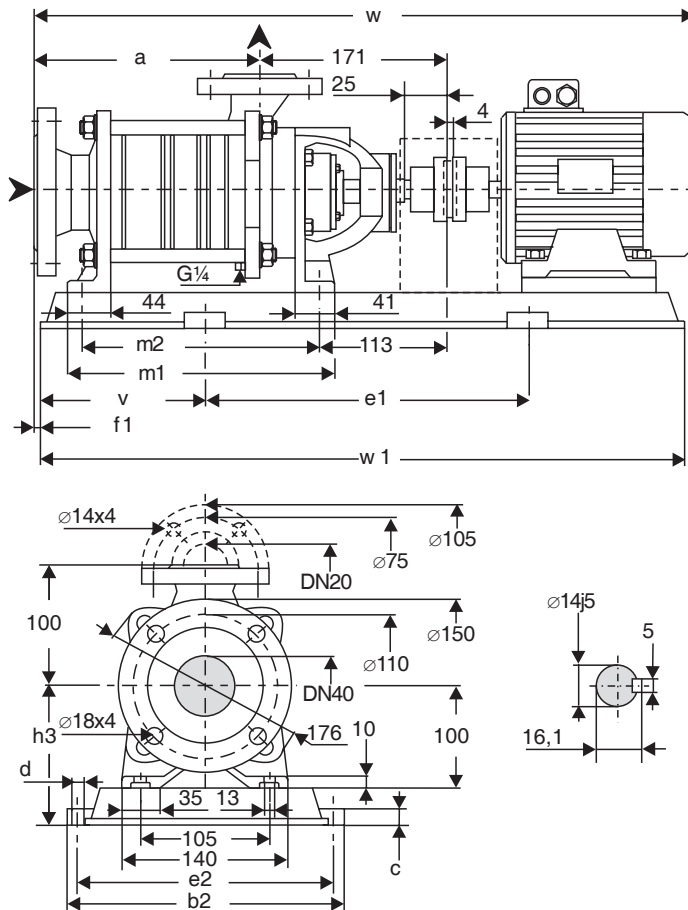
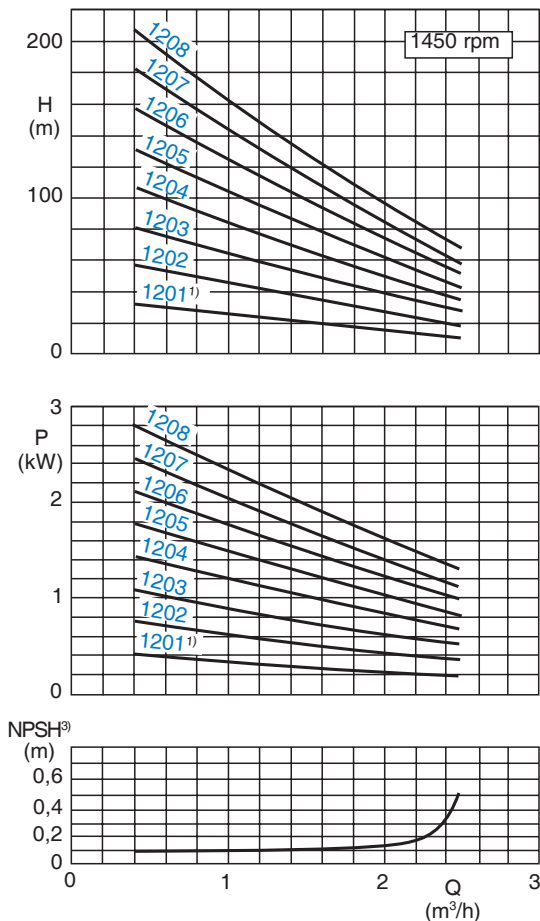
According to ISO 5198



The NPSH curve is suitable for liquids without gas. When using a liquid containing gas (e.g. water 20 °C) a safety margin of 1 m has to be added.

## Dimension chart, Pump set drawing and Performance curves

CEH 1200 and CEHA 1200/5



**General:** Values are valid for water  $\rho = 1 \text{ kg/dm}^3$  and  $\nu = 1 \text{ cSt}$ .

\* Dimensions depend upon the motor brand.

**Design tolerances:** Capacity  $\pm$  5% - Delivery head  $\pm$  5% - Power + 10%.  
For designs with a mechanical seal or casing seal of soft Teflon,  
the tolerance for the delivery head is extended by 2% each.

1) Not for design CEH /5.  
2) Envelope values

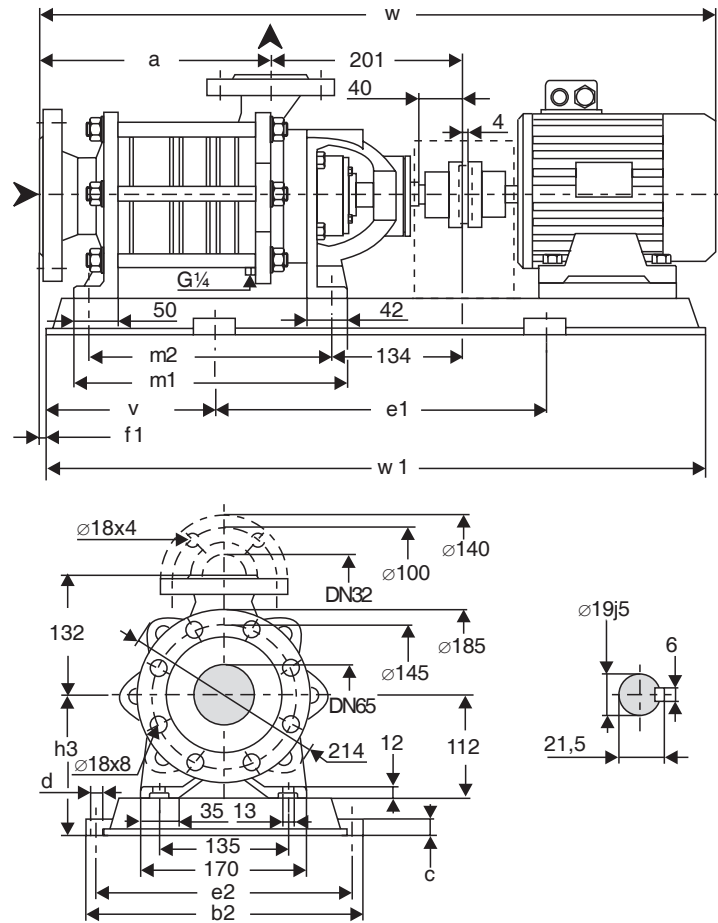
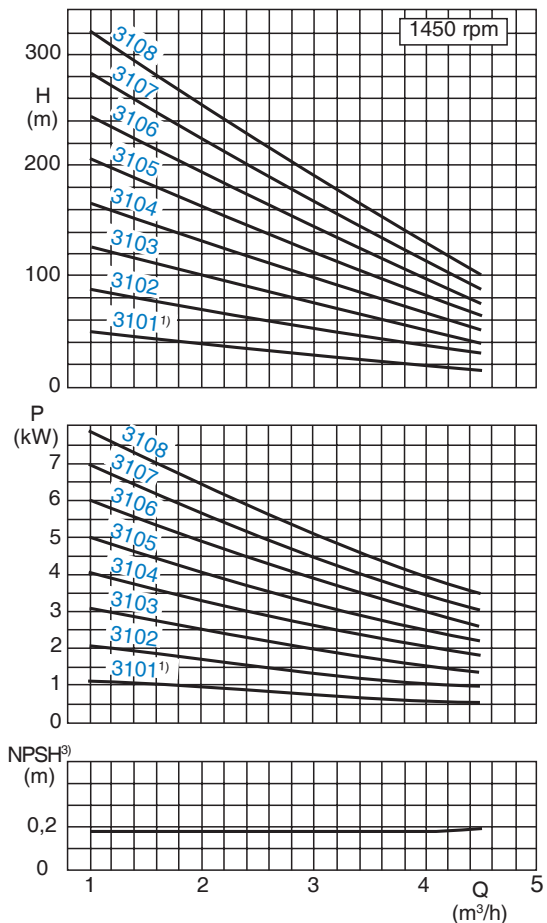
<sup>2)</sup> For EExe II T3 motors.

3) A safety margin of 1 m has to be added when using a liquid containing gas.

The weight of the pump will be approximately 6% higher when using Stainless steel.

## Dimension chart, Pump set drawing and Performance curves

**CEH 3100 and CEHA 3100/5**



**General:** Values are valid for water  $\rho = 1 \text{ kg/dm}^3$  and  $\nu = 1 \text{ cSt}$ .

\* Dimensions depend upon the motor brand.

**Design tolerances:** Capacity  $\pm$  5% - Delivery head  $\pm$  5% - Power + 10%.  
For designs with a mechanical seal or casing seal of soft Teflon,  
the tolerance for the delivery head is extended by 2% each.

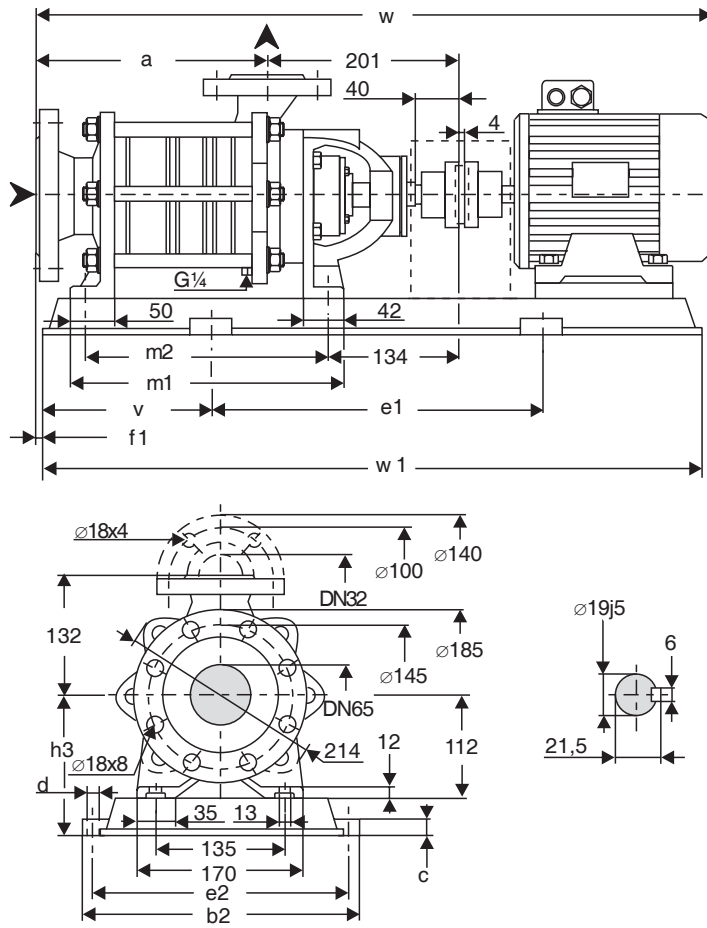
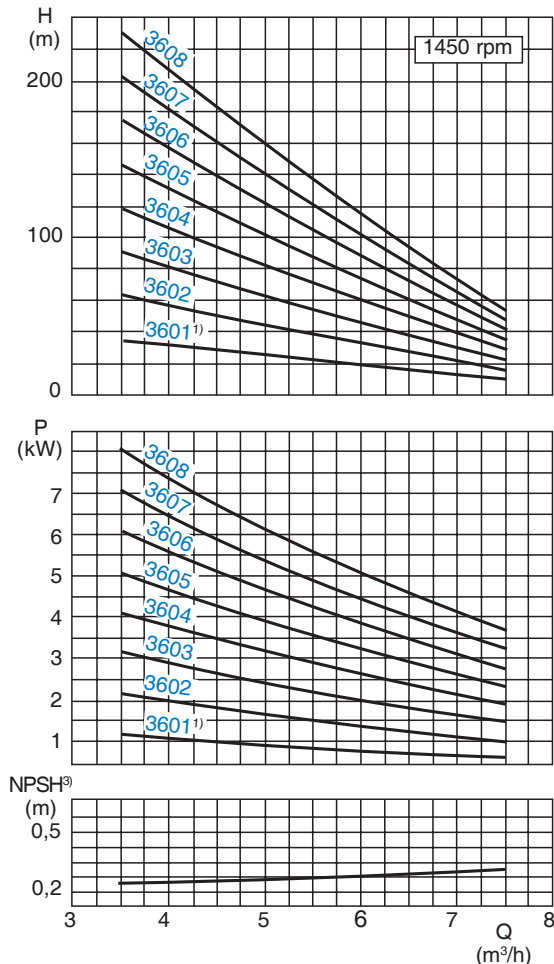
- 1) Not for design CEH /5.
- 2) For EExe II T3 motors.
- 3) A safety margin of 1 m has to be added when using a liquid containing gas

Pump size	Motor kW	Motor kW <sup>2)</sup>	size	Base plate	Coupling B	BDS <sup>2)</sup>	Weight pump set	a	b2	c	d	e1	e2	v	f1	h3	m1	m2	w*	w1	
3101	0.75	1)	80	P008	68	1)	31	60	213	297	20	15	400	265	120	-13	152	261	227	691	640
	1.1		90S	P241				67		330	25	19	480	290	125		177			749	730
3102	1.1	1	90S	P241	68	76	34	72	253	330	25	19	480	290	125	-13	177	301	267	789	730
	1.5	1.35	90L					74					540	320	140					830	820
	2.2	2	100L					81		360											
3103	2.2	2	100L	P272	80	88	38	89	293	360	25	19	540	320	140	-13	177	341	307	870	820
	3	2.5	100L					90													
3104	2.2	2	100L	P272	80	88	42	93	333	360	25	19	540	320	140	-13	177	381	347	910	820
	3	2.5	100L					94					600	325	160		931			920	
	4	3.6	112M					117		361			700	325	160						
3105	3	2.5	100L	P015	80	88	42	102	373	361	25	15	600	325	160	-13	162	421	387	950	920
	4	3.6	112M					120					700	325	200		971				
	5.5	5	132S					158									1047			1100	
3106	4	3.6	112M	P015	80	88	45	123	413		25	15	600	325	160	-13	162	461	427	1011	920
	5.5	5	132S					161		361			700	325	200		1087				
	7.5	6.8	132M					171									1113				
3107	4	3.6	112M	P017	80	88	52	143	453		25	15	700	325	200	-13	172	501	467	1051	1100
	5.5	5	132S					165		361			700	325	200		1127			1100	
	7.5	6.8	132M					205									1153				
3108	4	3.6	112M	P017	95	103	55	198	493	361	25	15	700	325	200	-13	192	541	507	1167	1100
	7.5	6.8	132M					208					540	30	24	840	490	215		1193	
	11	10	160M					208								1285	1270				

The weight of the pump will be approximately 6% higher when using Stainless steel.

## Dimension chart, Pump set drawing and Performance curves

### CEH 3600 and CEHA 3600/5



**General:** Values are valid for water  $\rho = 1 \text{ kg/dm}^3$  and  $\nu = 1 \text{ cSt}$ .

**Design tolerances:** Capacity  $\pm 5\%$  - Delivery head  $\pm 5\%$  - Power  $+10\%$ .  
For designs with a mechanical seal or casing seal of soft Teflon, the tolerance for the delivery head is extended by 2% each.

\* Dimensions depend upon the motor brand.

1) Not for design CEH /5.

2) For EExe II T3 motors.

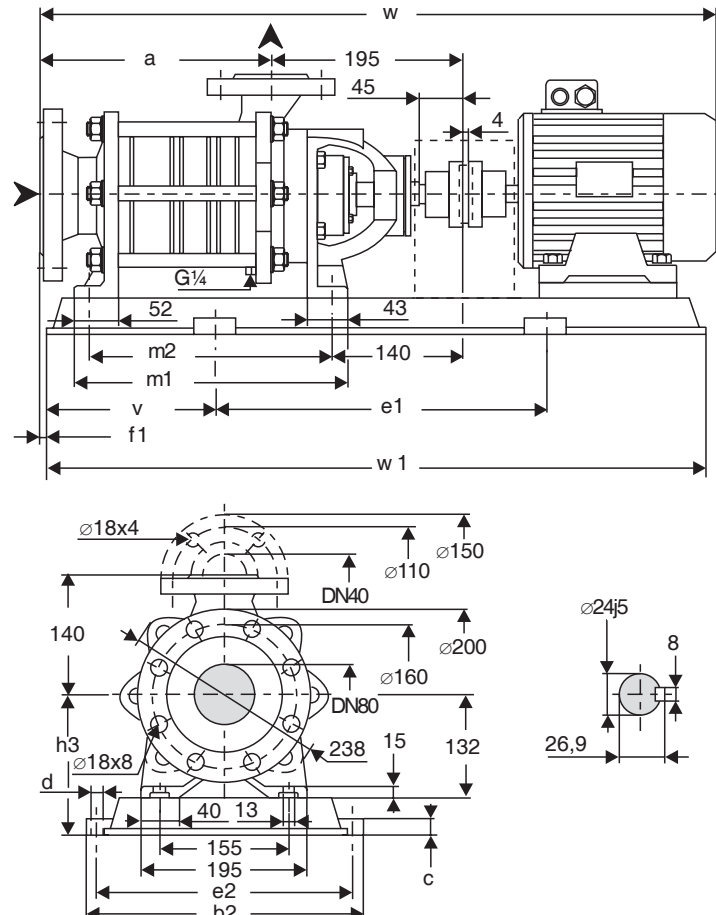
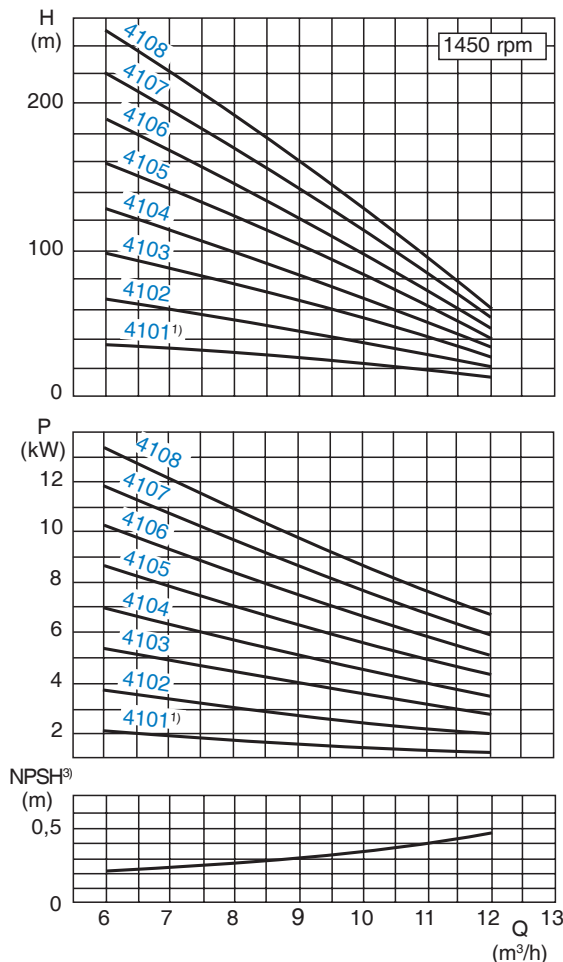
3) A safety margin of 1 m has to be added when using a liquid containing gas.

Pump size	Motor kW	Motor kW <sup>2)</sup>	size	Base plate	Coupling BDS <sup>2)</sup>	Weight pump set	a	b2	c	d	e1	e2	v	f1	h3	m1	m2	w*	w1	
3601	0.75	1)	80	P008	68	31	55	213	297	20	15	400	265	120	-13	152	261	227	691	640
	1.1		90S	P241			67		330	25	19	480	290	125		177			749	730
	1.5		90L				74													
3602	1.5	1.35	90L	P241	68	76	74	253	330	25	19	480	290	125	-13	177	301	267	789	730
	2.2	2	100L	P272	80	88			360	25	19	540	320	140					830	820
3603	2.2	2	100L	P272	80	88	34	293	360	25	19	540	320	140	-13	177	341	307	870	820
	3	2.5	100L																891	
	4	3.6	112M																	
3604	3	2.5	100L	P272	80	88	42	333	360		19	540	320	140	-13	177	381	347	910	820
	4	3.6	112M						361	25	15	600	325	160		162			931	920
	5.5	5	132S													182			1007	
3605	3	2.5	100L	P015	80	88	45	373	361	25	15	600	325	160	-13	162	421	387	950	920
	4	3.6	112M										700	200	-13	192			971	
	5.5	5	132S													192	1047		1100	
3606	4	3.6	112M	P015	80	88	48	413	361	25	15	600	325	160	-13	162	461	427	1011	920
	5.5	5	132S						361	25	15	700	200	-13	192	192			1087	
	7.5	6.8	132M													192	1113		1100	
3607	5.5	5	132S	P017	95	103	52	453	361	25	15	700	325	200	-13	192	501	467	1127	
	7.5	6.8	132M											192		1153	1100			
	5.5	5	132S										540	30	-13	192	541	507	1167	
3608	7.5	6.8	132M													240	1193		1100	
	11	10	160M	P436	95	103	55	493	361	25	15	700	325	200	-13	192	1285		1270	

The weight of the pump will be approximately 6% higher when using Stainless steel.

## Dimension chart, Pump set drawing and Performance curves

### CEH 4100 and CEHA 4100/5



#### General:

Values are valid for water  $\rho = 1 \text{ kg/dm}^3$  and  $v = 1 \text{ cSt}$ .

#### Design tolerances:

Capacity  $\pm 5\%$  - Delivery head  $\pm 5\%$  - Power  $+10\%$ .

For designs with a mechanical seal or casing seal of soft Teflon, the tolerance for the delivery head is extended by 2% each.

\* Dimensions depend upon the motor brand.

<sup>1)</sup> Not for design CEH 5/.

<sup>2)</sup> For EEx II T3 motors.

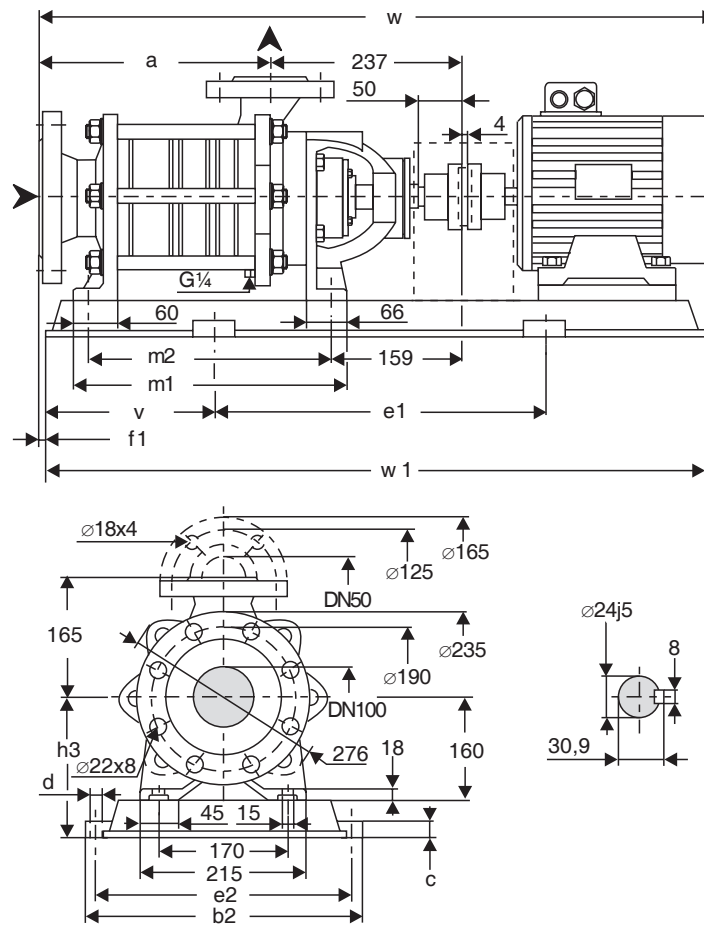
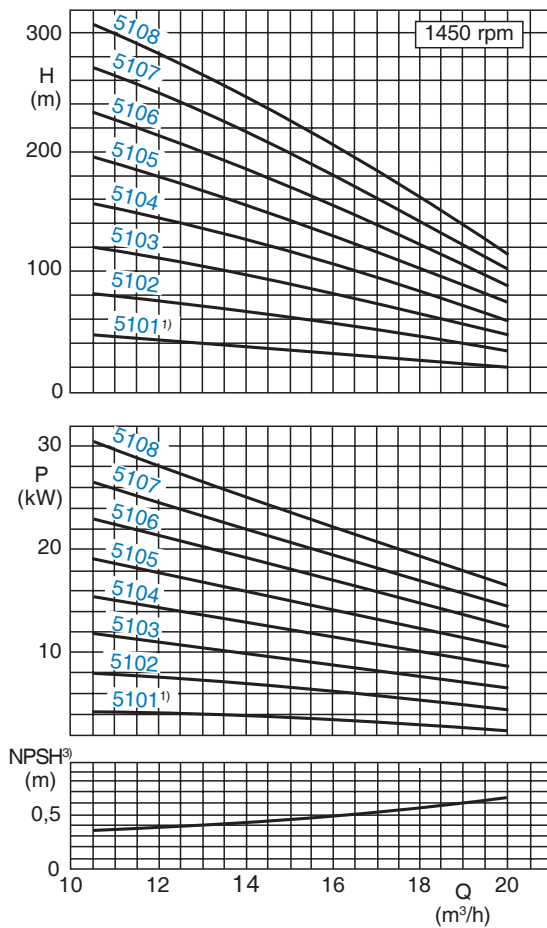
<sup>3)</sup> A safety margin of 1 m has to be added when using a liquid containing gas.

Pump size	kW	Motor kW <sup>2)</sup>	size	Base plate	Coupling B	BDS <sup>2)</sup>	Weight		a	b2	c	d	e1	e2	v	f1	h3	m1	m2	w*	w1
							pump	set													
4101	1.5	1)	90L	P241	68	1)	41	81	268	330	25	19	480	290	125	-23	197	294	260	798	730
	2.2		100L	P272	80			95		360	540	320	140	540	320	140				839	820
4102	2.2	2	100L	P272	80	88	47	98	323	360	25	19	540	320	140	-23	197	349	315	894	820
	3	2.5	100L		110			110		323	360	25	19	540	320	140	915				
	4	3.6	112M		128			128													
4103	4	3.6	112M	P015	80	88	53	128	378	361	25	15	600	325	160	-23	182	404	370	970	920
	5.5	5	132S	P017	95			179		1046	1100										
4104	5.5	5	132S	P017	95	103	59	172	433	361	25	15	700	325	200	-23	192	459	425	1101	1100
	7.5	6.8	132M		182			182		1127											
4105	5.5	5	132S	P017	95	103	65	178	488	361	25	15	700	325	200	-23	192	514	480	1156	1100
	7.5	6.8	132M		181			181		1182											
	11	10	160M	P385	264			264		1274	1140										
4106	7.5	6.8	132M	P385	95	103	70	196	543	490	30	24	740	440	200	-23	212	569	535	1237	1140
	11	10	160M	P436	269			269		1329											
4107	7.5	6.8	132M	P436	95	103	76	202	598	540	30	24	840	490	215	-23	212	624	590	1292	1270
	11	10	160M		275			275		1384											
	15	13.5	160L	P487	349			349		1446	1420										
4108	11	10	160M	P487	95	103	82	281	653	610	35	28	940	550	240	-23	260	679	645	1439	1420
	15	13.5	160L	P487	355			355		1501											

The weight of the pump will be approximately 6% higher when using Stainless steel.

## Dimension chart, Pump set drawing and Performance curves

**CEH 5100 and CEHA 5100/5**



**General:** Values are valid for water  $\rho = 1 \text{ kg/dm}^3$  and  $\nu = 1 \text{ cSt}$ .

\* Dimensions depend upon the motor brand.

**Design tolerances:** Capacity  $\pm$  5% - Delivery head  $\pm$  5% - Power + 10%.  
For designs with a mechanical seal or casing seal of soft Teflon,

<sup>1)</sup> Not for design CEH /5.  
<sup>2)</sup> For EExe II T3 meters

3) A safety margin of 1 m.

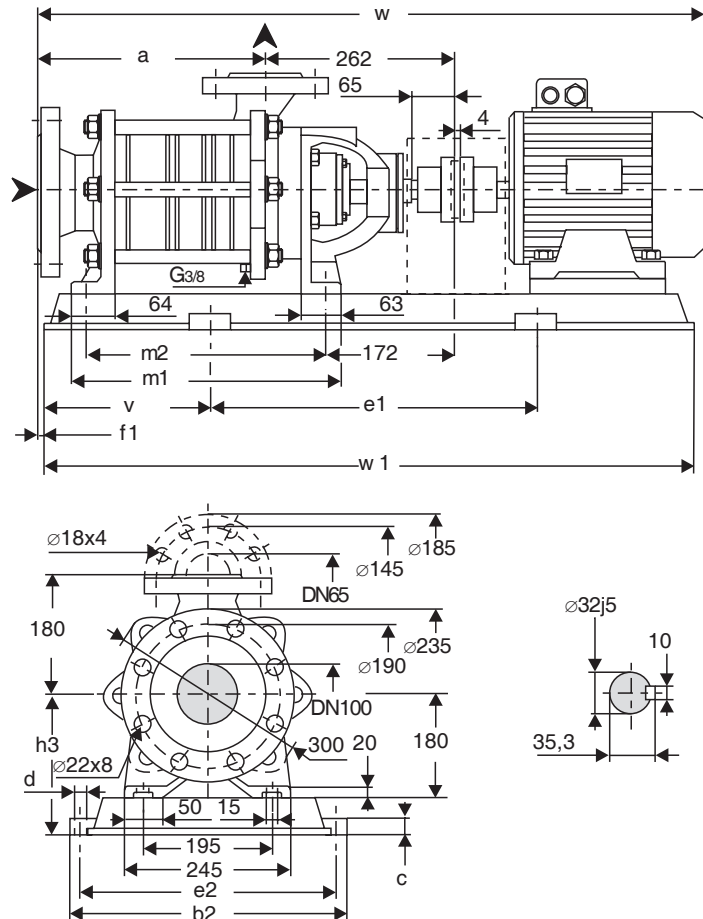
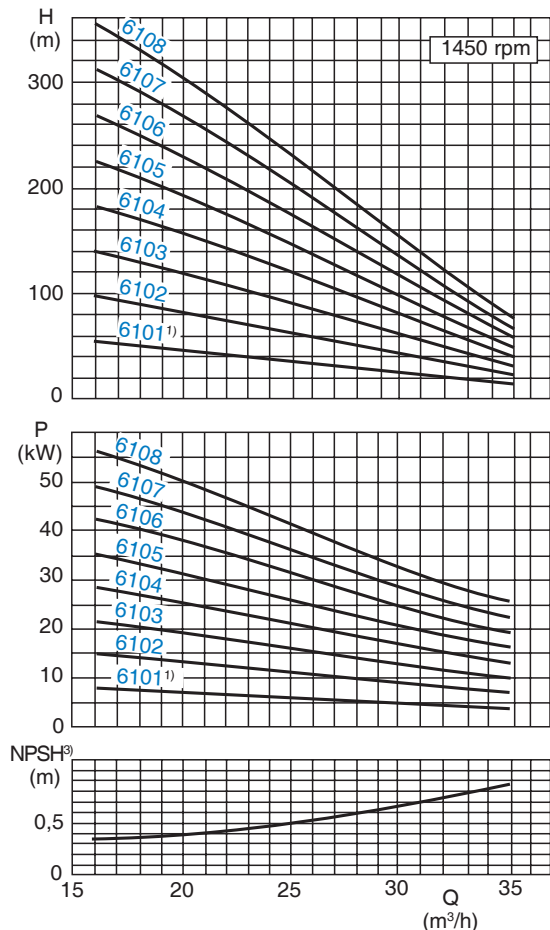
- A safety margin of 1 m has to be added when using a liquid containing gas.

Pump size	kW	Motor kW <sup>2)</sup>		size	Base plate	Coupling B BDS <sup>2)</sup>		Weight pump		set	a	b2	c	d	e1	e2	v	f1	h3	m1	m2	w*	w1
		1)	100L			80	1)	60	123													918	820
5101	3	1)	100L	P272	P015	80	1)	60	123	305	360	25	19	540	320	140	-28	225	353	315	918	820	
	4		112M						162		361		15	600	325	160	210	939	920				
	5.5		132S						170		269		24	740	440	200	220	1015	1015				
5102	5.5	6.8	132S	P017	P385	95	103	70	183	380	361	25	15	700	325	200	-28	220	428	390	1090	1100	
	7.5	6.8	132M						193		490	30	24	740	440			240	1116		1116		
	11	10	160M						269		490	30	24	740	440			220	1208		1140		
5103	7.5	6.8	132M	P017	P385	95	103	80	196	455	361	25	15	700	325	200	-28	220	503	465	1191	1100	
	11	10	160M						279		490	30	24	740	440			240	1283		1140		
	15	13.5	160L						353		540	30	24	840	490	215		220	1345		1270		
5104	11	10	160M	P436	P436	95	103	90	289	530	540	30	24	840	490	215	-28	240	578	540	1358	1270	
	15	13.5	160L						363		540	30	24	840	490	215		240	1420		1420		
5105	15	13.5	160L	P487	P487	110	118	101	374	605	610	35	28	940	550	240	-28	260	653	615	1495	1495	
	18.5	15	180M						395		660							280	1557		1420		
	22	17.5	180L						415		660							280	1557		1420		
5106	15	13.5	160L	P487	P538	110	118	111	384	680	610	35	28	940	550	240	-28	260	728	690	1570	1420	
	18.5	15	180M						423		660							280	1632		1620		
	22	17.5	180L						425		660							300	1690		1690		
5107	18.5	15	180M	P538	P538	110	118	121	415	755	660	35	28	1060	600	280	-28	280	803	765	1707	1620	
	22	17.5	180L						435		660							300	1765		1765		
	30	24	200L						516		506							300	1765		1765		
5108	22	17.5	180L	P538	S389	125	135	132	446	830	660	35	28	1060	600	280	-28	280	878	840	1782	1620	
	30	24	200L						527		540							300	1840		1800		

The weight of the pump will be approximately 6% higher when using Stainless steel.

## Dimension chart, Pump set drawing and Performance curves

CEH 6100 and CEHA 6100/5



**General:** Values are valid for water  $\rho = 1 \text{ kg/dm}^3$  and  $\nu = 1 \text{ cSt}$ .

\* Dimensions depend upon the motor brand.

<sup>1)</sup> Dimensions depend upon

<sup>2)</sup> For EExe II T3 motors.

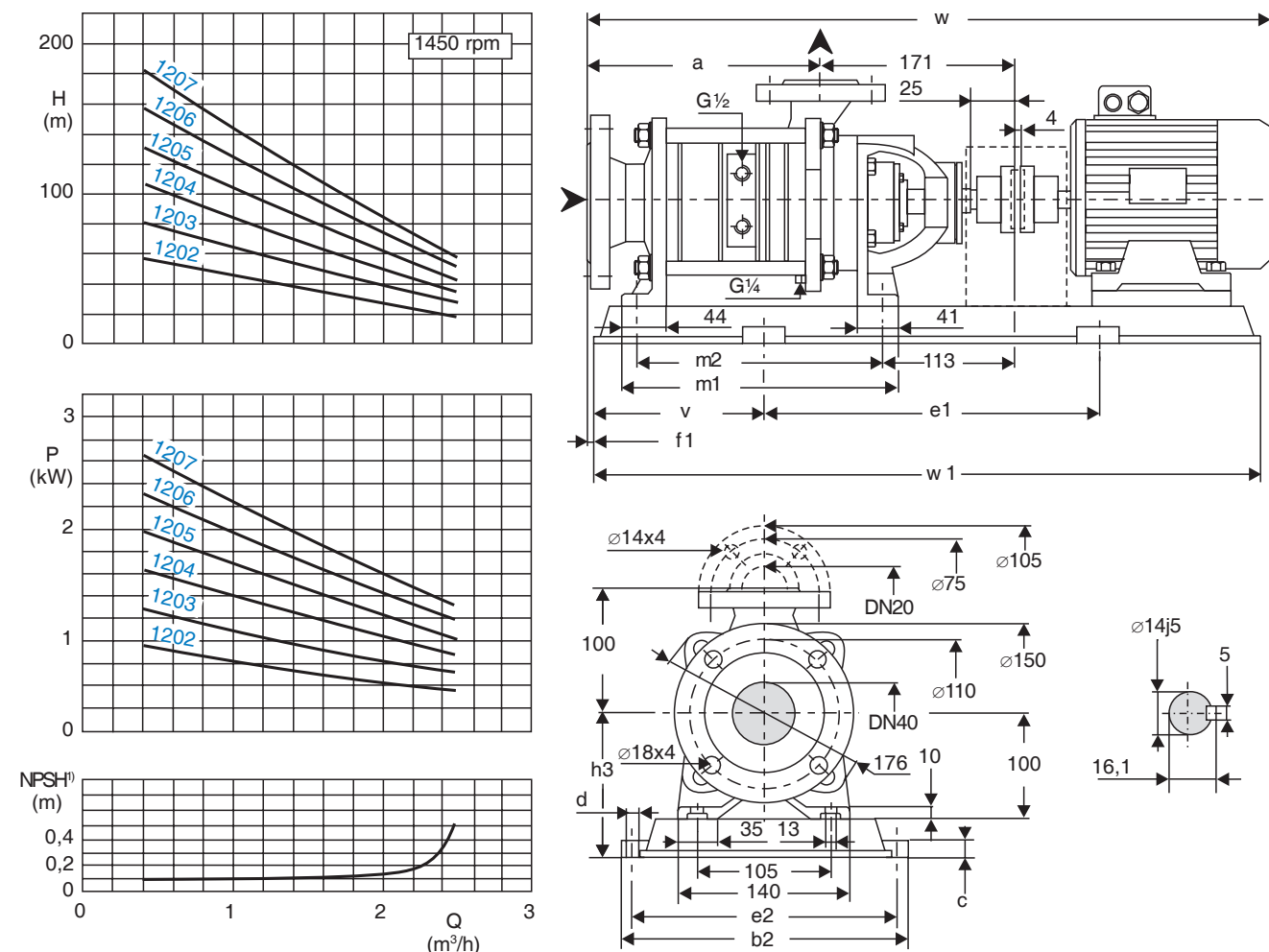
3) A safety margin of 1 m has to be added when using a liquid containing gas.

Pump size	kW	Motor kW <sup>2)</sup>	size	Base plate	Coupling B	BDS <sup>2)</sup>	Weight pump	set	a	b2	c	d	e1	e2	v	f1	h3	m1	m2	w*	w1
6101	5.5	1)	132S	P017	95	1)	80	206	338	361	25	15	700	325	200	-35	240	391	353	1073	1100
	7.5		132M					216												1099	
6102	11	10	160M	P385	95	103	92	291	428	490	30	24	740	440	200	-35	260	481	443	1281	1140
	15	13.5	160L					365	540	540			840	490	215					1343	1270
6103	18.5	15	180M	P487	110	118	105	404	518	610	35	28	940	550	240	-35	280	571	533	1495	1420
	22	17.5	180L		125	135		419													
6104	22	17.5	180L	P487	125	135	117	431	608	610	35	28	940	550	240	-35	280	661	623	1585	1420
	30	24	200L					512	660	660			1060	600	280					1643	1620
6105	30	24	200L	P538	125	135	130	525	698	660	35	28	1060	600	280	-35	300	751	713	1733	1620
	37	30	225S		140	152		594									325			1798	
6106	30	24	200L	P538	125	135	142	537	660	660	35	28	1060	600	280	-35	300	841	803	1823	1620
	37	30	225S					606	788	730			1200	670	310		325			1888	1820
6107	30	24	200L	S389	125	135	155	550	878	540	40	28	1200	490	300	-35	300	931	893	1913	1800
	37	30	225S					619		619			670	310			325			1978	1820
	45	36	225M					683													
6108	37	30	225S	14211	140	152	167	532	968	740	40	28	1300	690	350	-35	345	1021	983	2003	2000
	45	36	225M					630									400			2125	
	55	44	250M					701									370			2100	

The weight of the pump will be approximately 6% higher when using Stainless steel.

## Dimension chart, Pump set drawing and Performance curves

### CEHA 1200/7 (with retaining stage)



**General:** Values are valid for water  $\rho = 1 \text{ kg/dm}^3$  and  $\nu = 1 \text{ cSt}$ .

**Design tolerances:** Capacity  $\pm 5\%$  - Delivery head  $\pm 5\%$  - Power  $+10\%$ .  
For designs with a mechanical seal or casing seal of soft Teflon, the tolerance for the delivery head is extended by 2% each.

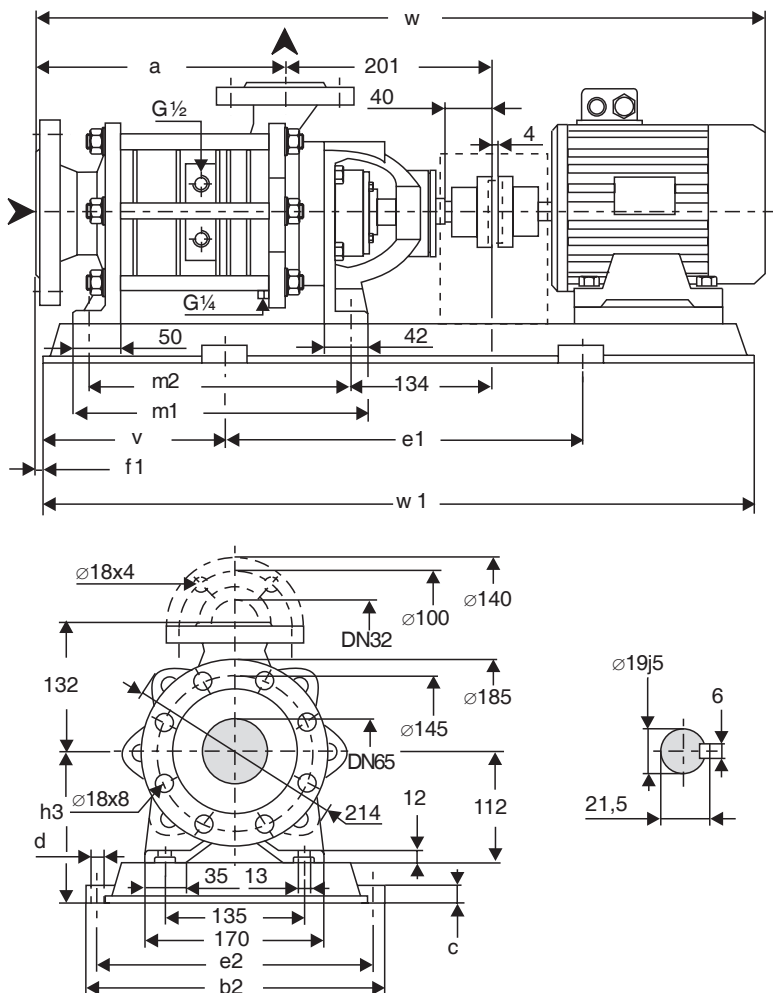
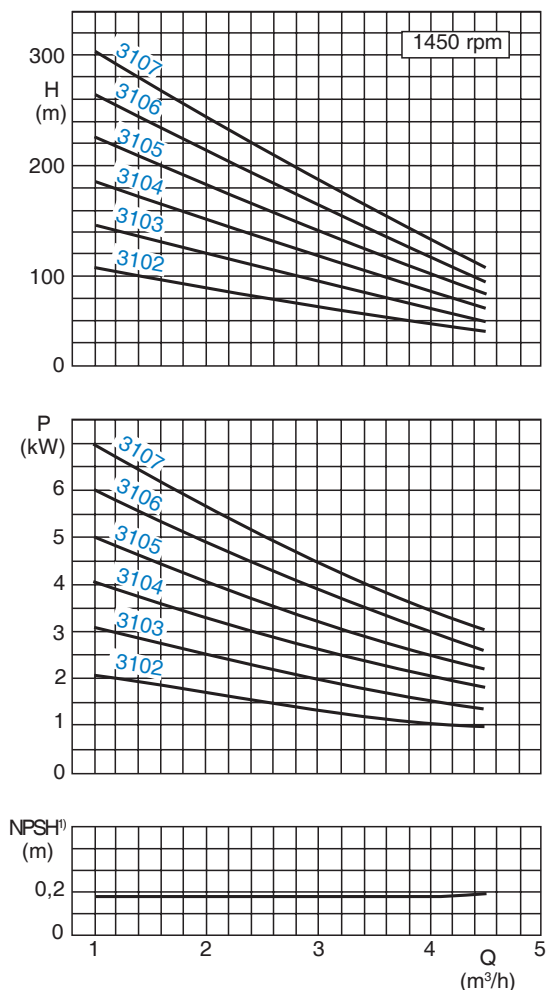
Pump size	Motor kW size	Base plate	Coupling	Weight pump set	a	b2	c	d	e1	e2	v	f1	h3	m1	m2	w*	w1	
1202/7	0.55	80	P210	BDS76	22	52	300	25	19	420	260	115	-9	165	306	272	709	650
	0.75					53												
1203/7	0.75	80	P241	BDS76	24	54	330	25	19	480	290	125	-9	165	340	306	743	730
	1.1					64											796	
1204/7	1.1	90S	P272	BDS76	26	70	360	25	19	540	320	140	-9	165	374	340	830	820
	1.5					71												
1205/7	1.5	90L	P272	BDS76	28	73	360	25	19	540	320	140	-9	165	408	374	864	820
	2					84											922	
1206/7	1.5	90L	P015	BDS76	30	69	361	25	15	600	325	160	-9	150	442	408	898	920
	2					86											956	
1207/7	1.5	90L	P015	BDS76	32	71	361	25	15	600	325	160	-9	150	476	442	932	920
	2					91											990	

<sup>1)</sup> A safety margin of 1 m has to be added when using a liquid containing gas.

\* Dimensions depend upon the motor brand.

## Dimension chart, Pump set drawing and Performance curves

### CEHA 3100/7 (with retaining stage)



**General:** Values are valid for water  $\rho = 1 \text{ kg/dm}^3$  and  $\nu = 1 \text{ cSt}$ .

**Design tolerances:** Capacity  $\pm 5\%$  - Delivery head  $\pm 5\%$  - Power  $+10\%$ .  
For designs with a mechanical seal or casing seal of soft Teflon, the tolerance for the delivery head is extended by 2% each.

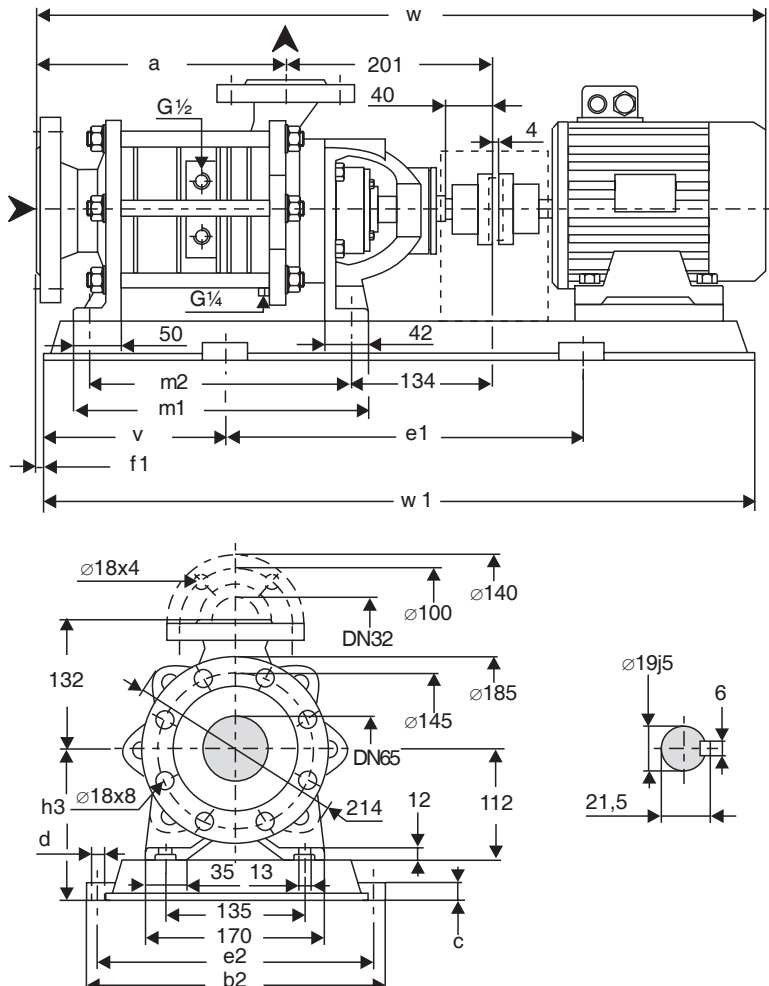
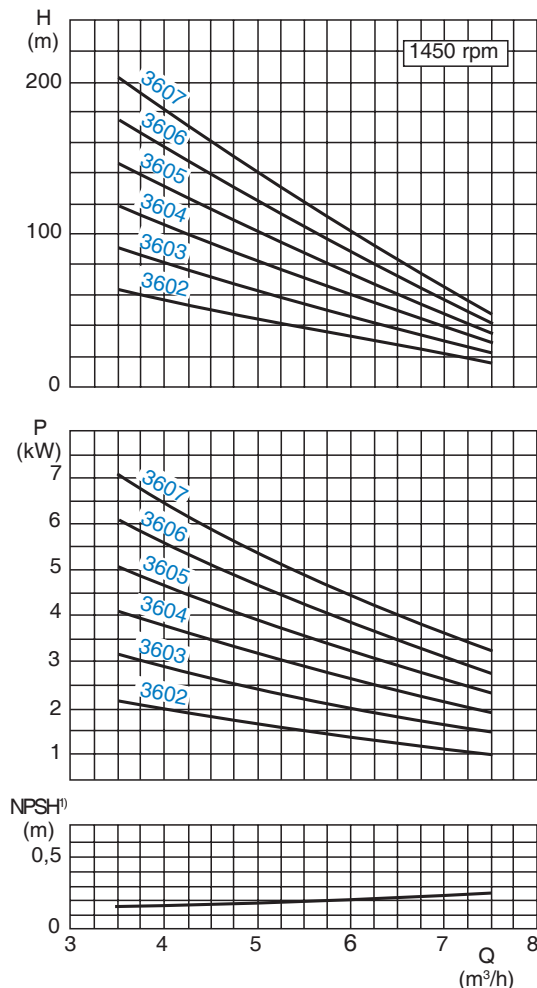
Pump size	Motor kW	Motor size	Base plate	Coupling	Weight pump set													
						a	b2	c	d	e1	e2	v	f1	h3	m1	m2	w*	w1
3102/7	1.5	90L	P272	BDS76 BDS88	38 100	293	360	25	19	540	320	140	-13	177	341	307	822 880	820
	2	100L				333	360	25	19	540	320	140	-13	177	381	347	920	820
3103/7	2	100L	P272	BDS88	42 106	373	361	25	15	600	325	160	-13	162	421	387	960 966	920
	2.5	100L				413	361	25	15	600	325	160	-13	162	461	427	1000 1006	920
3104/7	2.5	100L	P015	BDS88	45 107	453	361	25	15	700	325	200	-13	172	501	467	1046 1142	1100
	3.6	112M				493	361	25	15	700	325	200	-13	172	541	507	1086 1182	1100
3105/7	2.5	100L	P015	BDS88	48 110	493	361	25	15	700	325	200	-13	172	541	507	1086 1182	1100
	3.6	112M				493	361	25	15	700	325	200	-13	172	541	507	1086 1182	1100
3106/7	3.6	112M	P017	BDS88 BDS103	52 151	493	361	25	15	700	325	200	-13	172	501	467	1046 1142	1100
	5	132S				493	361	25	15	700	325	200	-13	172	541	507	1086 1182	1100
3107/7	3.6	112M	P017	BDS88 BDS103	55 154	493	361	25	15	700	325	200	-13	172	541	507	1086 1182	1100
	5	132S				493	361	25	15	700	325	200	-13	172	541	507	1086 1182	1100

<sup>1)</sup> A safety margin of 1 m has to be added when using a liquid containing gas.

\* Dimensions depend upon the motor brand.

## Dimension chart, Pump set drawing and Performance curves

**CEHA 3600/7 (with retaining stage)**



**General:** Values are valid for water  $\rho = 1 \text{ kg/dm}^3$  and  $\nu = 1 \text{ cSt}$ .

**Design tolerances:** Capacity  $\pm$  5% - Delivery head  $\pm$  5% - Power  $+10\%$ .  
For designs with a mechanical seal or casing seal of soft Teflon, the tolerance for the delivery head is extended by 2% each.

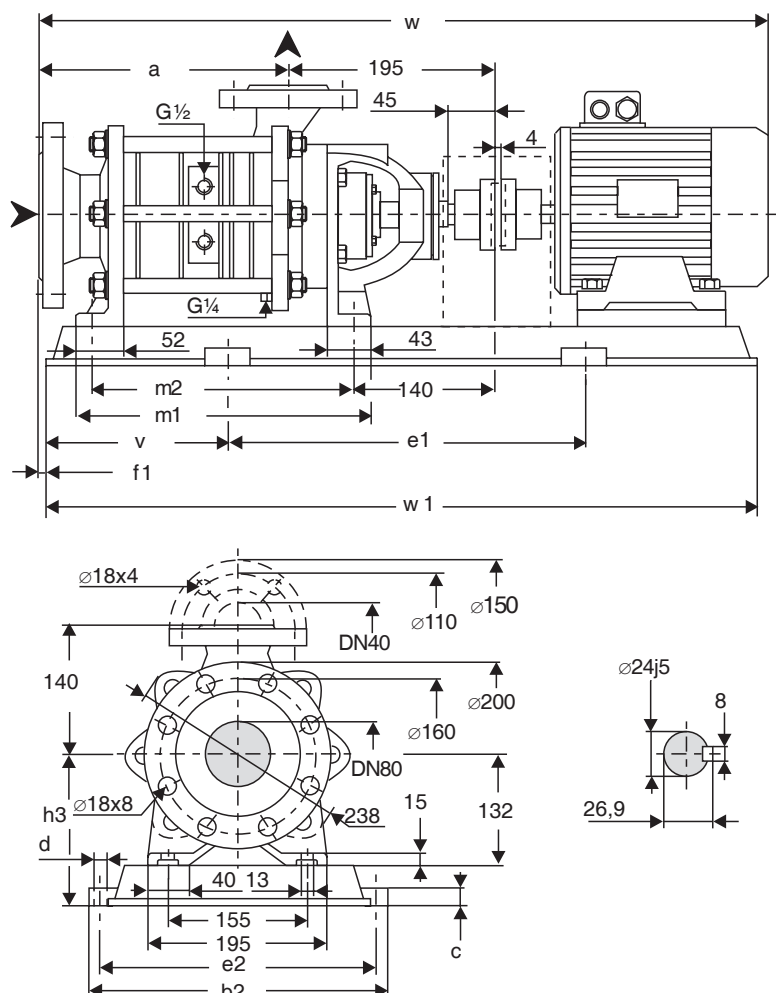
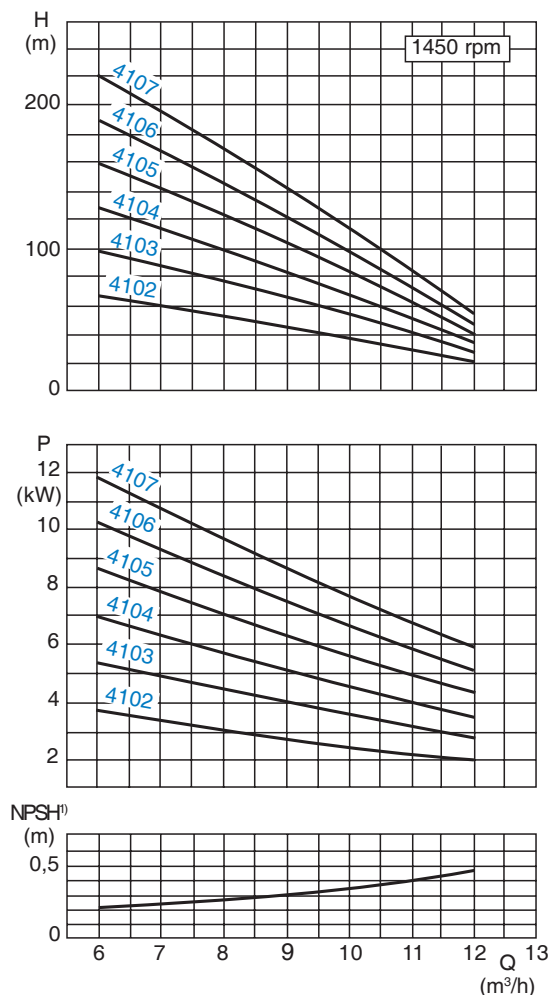
Pump size	Motor kW		size	Base plate	Coupling	Weight pump set	a	b2	c	d	e1	e2	v	f1	h3	m1	m2	w*	w1
3602/7	1.5	90L	P272	BDS76 BDS88	38	87	293	360	25	19	540	320	140	-13	177	341	307	822	820
	2	100L				100												880	
3603/7	2	100L	P272	BDS88	42	104	333	360	25	19	540	320	140	-13	177	381	347	920	820
	2.5	100L				106													
3604/7	2.5	100L	P015	BDS88	45	101	373	361	25	15	600	325	160	-13	162	421	387	960	920
	3.6	112M				107												966	
3605/7	2.5	100L	P015	BDS88	48	107	413	361	25	15	600	325	160	-13	162	461	427	1000	920
	3.6	112M				110												1006	
3606/7	3.6	112M	P017	BDS88 BDS103	52	117	453	361	25	15	700	325	200	-13	172	501	467	1046	1100
	5	132S				151												1142	
3607/7	3.6	112M	P017	BDS88 BDS103	55	120	493	361	25	15	700	325	200	-13	172	541	507	1086	1100
	5	132S				154												1182	

<sup>1)</sup> A safety margin of 1 m has to be added when using a liquid containing gas.

\* Dimensions depend upon the motor brand.

## Dimension chart, Pump set drawing and Performance curves

### CEHA 4100/7 (with retaining stage)



**General:** Values are valid for water  $\rho = 1 \text{ kg/dm}^3$  and  $\nu = 1 \text{ cSt}$ .

**Design tolerances:** Capacity  $\pm 5\%$  - Delivery head  $\pm 5\%$  - Power  $+10\%$ .  
 For designs with a mechanical seal or casing seal of soft Teflon, the tolerance for the delivery head is extended by 2% each.

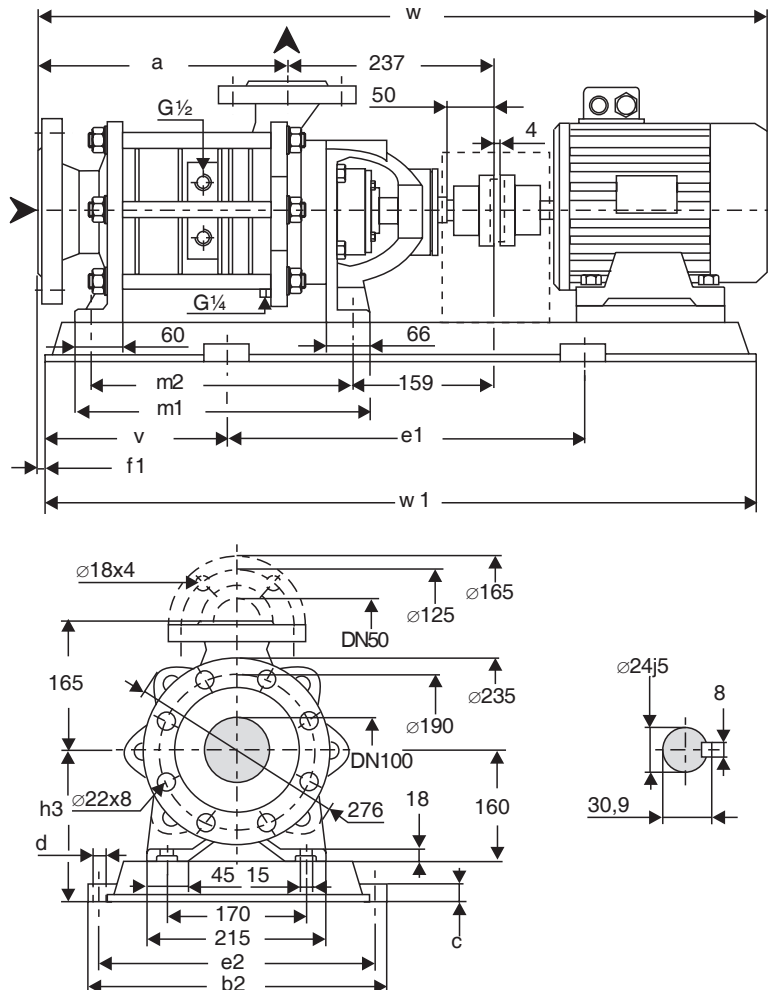
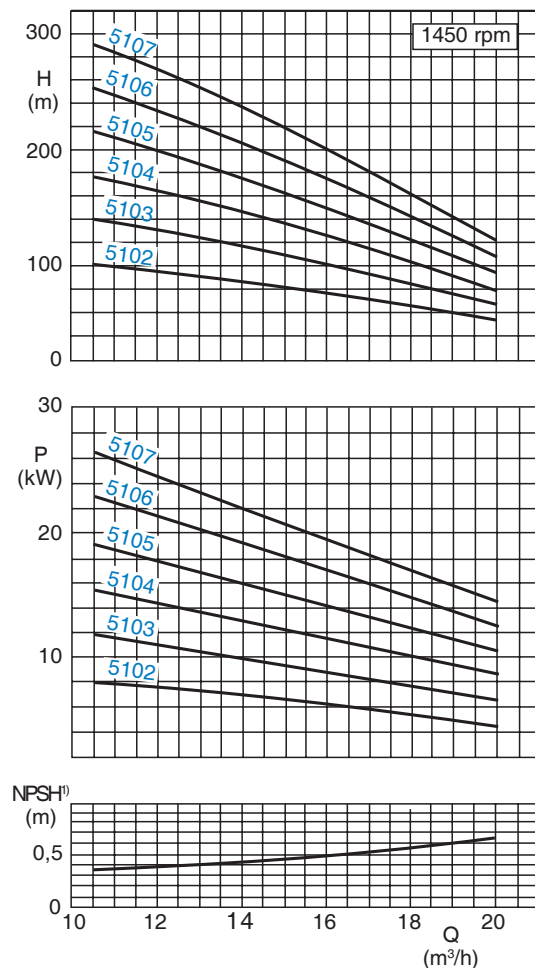
Pump size	Motor kW	Motor size	Base plate	Coupling	Weight pump set	a	b2	c	d	e1	e2	v	f1	h3	m1	m2	w*	w1	
4102/7	2.5	100L	P015	BDS88	53	378	361	25	15	600	325	160	-23	182	404	370	959	920	
	3.6	112M			115												965		
4103/7	3.6	112M	P015	BDS88	59	121	433	361	25	15	600	325	160	-23	182	459	1020	920	
	5	132S				158					700	200	200	-23	192		425	1116	1100
4104/7	3.6	112M	P017	BDS88	65	130	488	361	25	15	700	325	200	-23	192	514	480	1075	1100
	5	132S				164												1171	
4105/7	5	132S	P385	BDS103	70	172	543	490	30	24	740	440	200	-23	212	569	535	1226	1140
	6.8	132M				232												1237	
4106/7	6.8	132M	P436	BDS103	76	248	598	540	30	24	840	490	215	-23	212	624	590	1292	1270
	10	160M				278												1379	
4107/7	6.8	132M	P436	BDS103	82	254	653	540	30	24	840	490	215	-23	212	679	645	1347	1270
	10	160M				296					610	35	28	940	550	240	260	1434	1420

<sup>1)</sup> A safety margin of 1 m has to be added when using a liquid containing gas.

\* Dimensions depend upon the motor brand.

## Dimension chart, Pump set drawing and Performance curves

### CEHA 5100/7 (with retaining stage)



**General:** Values are valid for water  $\rho = 1 \text{ kg/dm}^3$  and  $\nu = 1 \text{ cSt}$ .

**Design tolerances:** Capacity  $\pm 5\%$  - Delivery head  $\pm 5\%$  - Power  $+10\%$ .  
For designs with a mechanical seal or casing seal of soft Teflon, the tolerance for the delivery head is extended by 2% each.

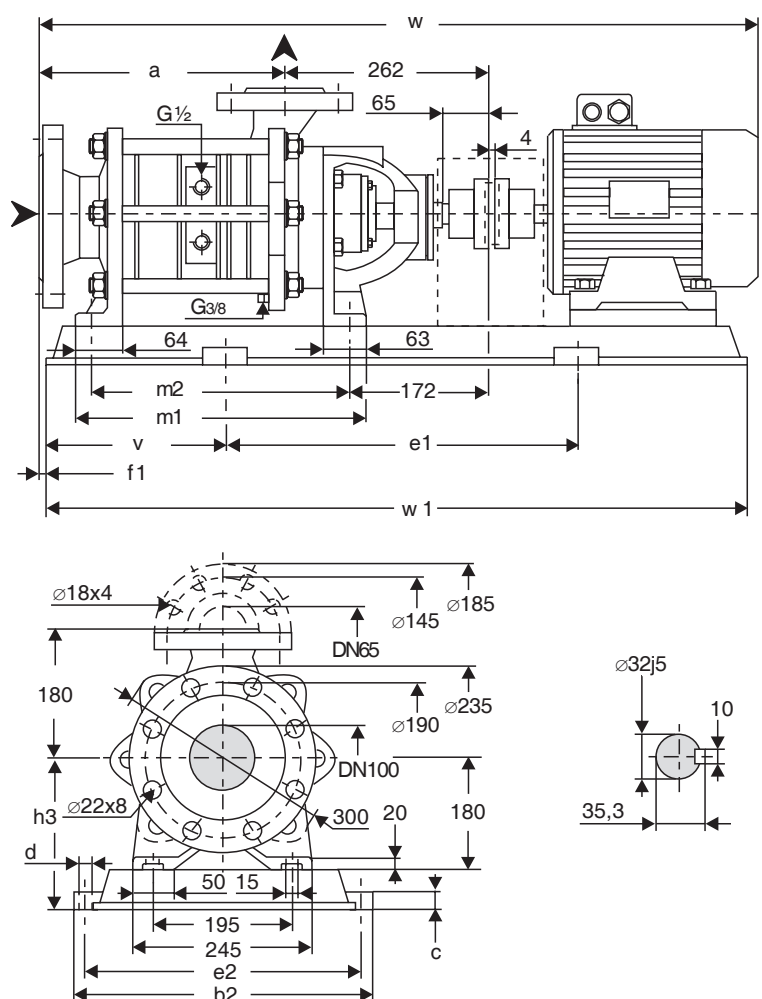
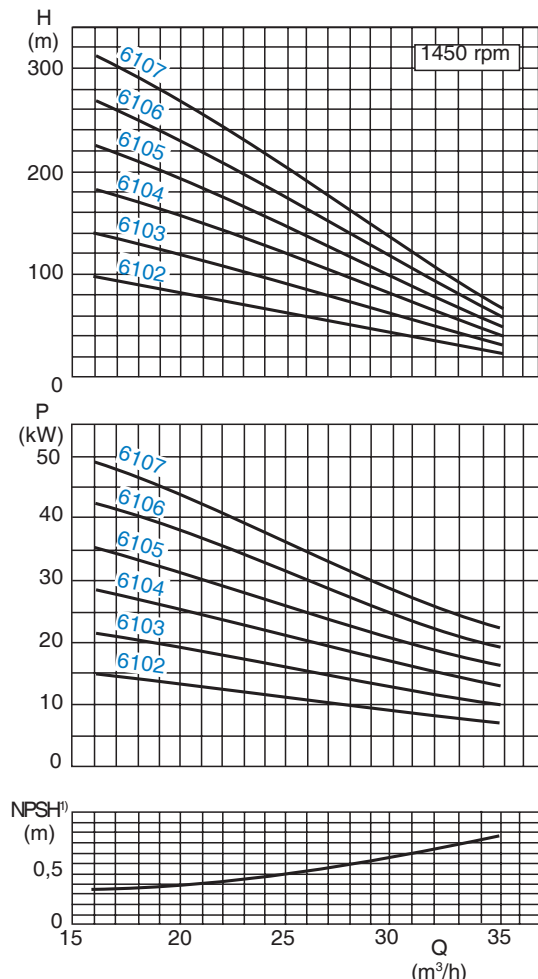
Pump size	Motor kW	Motor size	Base plate	Coupling	Weight pump set	a	b2	c	d	e1	e2	v	f1	h3	m1	m2	w*	w1	
5102/7	5	132S	P017	BDS103	80	180 232	455	361	25	15	700	325	200	-28	220	503	465	1180 1191	1100
	6.8	132M																	
5103/7	6.8	132M	P385	BDS103	90	252 292	530 540	490 540	30	24	740 840	440 490	200 215	-28	240	578	540	1266 1353	1140 1270
	10	160M	P436																
5104/7	10	160M	P487	BDS103	101	325 347	605	610	35	28	940	550	240	-28	260	653	615	1428 1472	1420
	13.5	160L																	
5105/7	10	160M	P487	BDS103	111	335 357 395	680	610 660	35	28	940 1060	550 600	240 280	-28	260 280	728	690	1503 1547 1640	1420 1420 1620
	13.5	160L																	
	15	180M	P538	BDS118	121	408 429	755	660	35	28	1060	600	280	-28	260 280	803	765	1622 1715	1620
5106/7	13.5	160L	P538	BDS118	132	440 463	830	660	35	28	1060	600	280	-28	280	878	840	1790	1620
	15	180M																	
5107/7	15	180M	P538	BDS118	132	440 463	830	660	35	28	1060	600	280	-28	280	878	840	1790	1620

<sup>1)</sup> A safety margin of 1 m has to be added when using a liquid containing gas.

\* Dimensions depend upon the motor brand.

## Dimension chart, Pump set drawing and Performance curves

### CEHA 6100/7 (with retaining stage)



**General:** Values are valid for water  $\rho = 1 \text{ kg/dm}^3$  and  $\nu = 1 \text{ cSt}$ .

**Design tolerances:** Capacity  $\pm 5\%$  - Delivery head  $\pm 5\%$  - Power  $+10\%$ .  
For designs with a mechanical seal or casing seal of soft Teflon, the tolerance for the delivery head is extended by 2% each.

Pump size	Motor kW	Motor size	Base plate	Coupling	Weight pump set	a	b2	c	d	e1	e2	v	f1	h3	m1	m2	w*	w1	
6102/7	6.8	132M	P385	BDS103	105	267	518	490	30	24	740	440	200	-35	260	571	533	1279	1140
	10	160M	P436			307	540			840	490	215					1366	1270	
6103/7	6.8	132M		BDS103		331											1456		
	10	160M	P487	BDS118	117	363	608	610	35	28	940	550	240	-35	280	661	623	1500	1420
	15	180M		BDS118		384											1593		
6104/7	15	180M	P538	BDS118	130	439											1683		
	17.5	180L		BDS135		461	698	660	35	28	1060	600	280	-35	280	751	713	1620	
	24	200L		BDS135		540											1738		
6105/7	15	180M	P538	BDS118	142	450											841	803	1773
	17.5	180L		BDS135		473	788	660	35	28	1060	600	280	-35	280			1828	
	24	200L		BDS135		485												1863	
6106/7	17.5	180L	S389	BDS118	155	391												1800	
	24	200L		BDS135		470	878	540	40	28	1200	490	300	-35	300	931	893	1863	
	30	225S	S609	BDS152		620												1918	
6107/7	24	200L	S389	BDS135	167	482												2018	
	30	225S		BDS152		532	968	540	40	28	1200	490	300	-35	300	931	983	2008	
	36	225M	14211	BDS152		630												1800	

<sup>1)</sup> A safety margin of 1 m has to be added when using a liquid containing gas.

\* Dimensions depend upon the motor brand.



## Notes

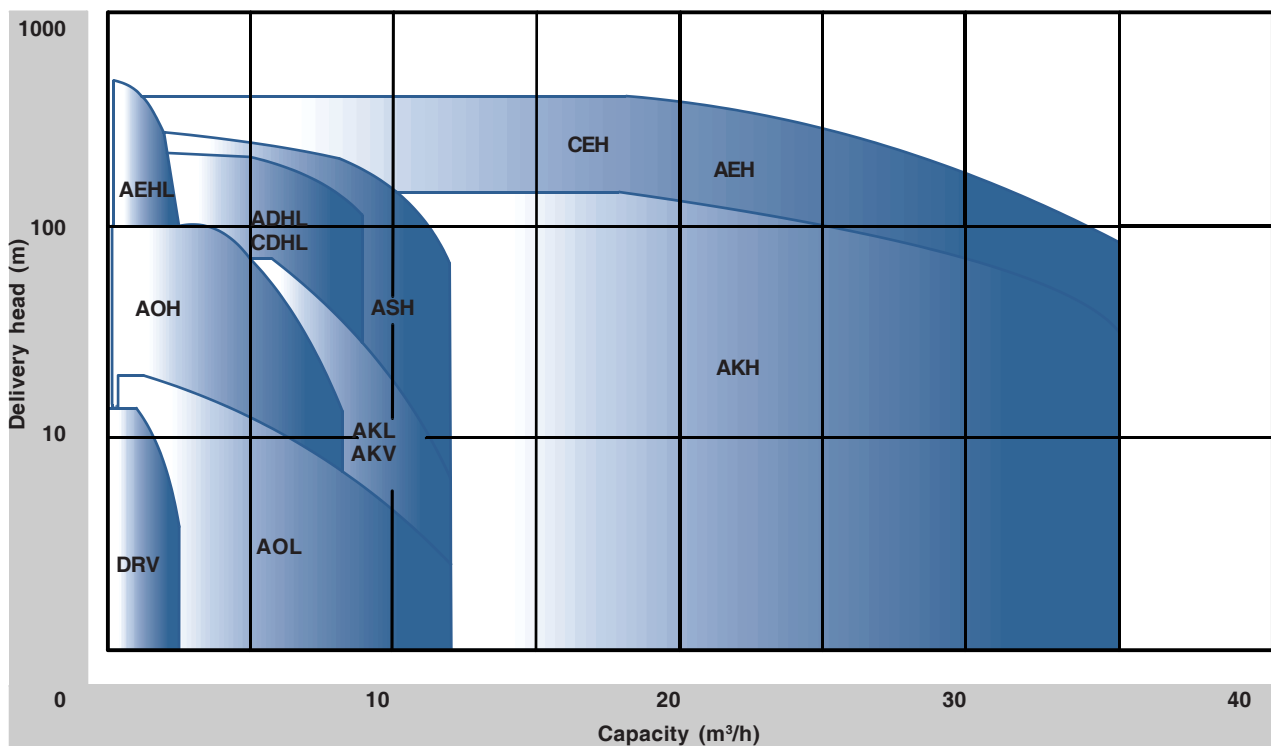
It is the policy of Sterling Fluid Systems to seek continually for ways to improve its products and the right is reserved to alter specifications at anytime without prior notice.

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Sterling Fluid Systems offers an extensive Side Channel pump range under its brand name Sterling SIHI. Sterling Fluid Systems has more than 80 years of experience in manufacturing, installation and support of Side Channel pumps. The Sterling SIHI Side Channel pumps can be found in a wide application range for the:

- Chemical market
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- Petrochemical industry
- Food industry
- Ship yards
- LPG industry
- and many more ...

### The Sterling SIHI Side Channel pump range



### The benefits of the Sterling SIHI Side Channel pumps

- Self priming
- Gas handling
- High-resistant materials
- Performance curve characteristics
- High efficiency
- Low  $NPSH_R$  value
- Modular hydraulic system

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## Sterling Fluid Systems (Asia)

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