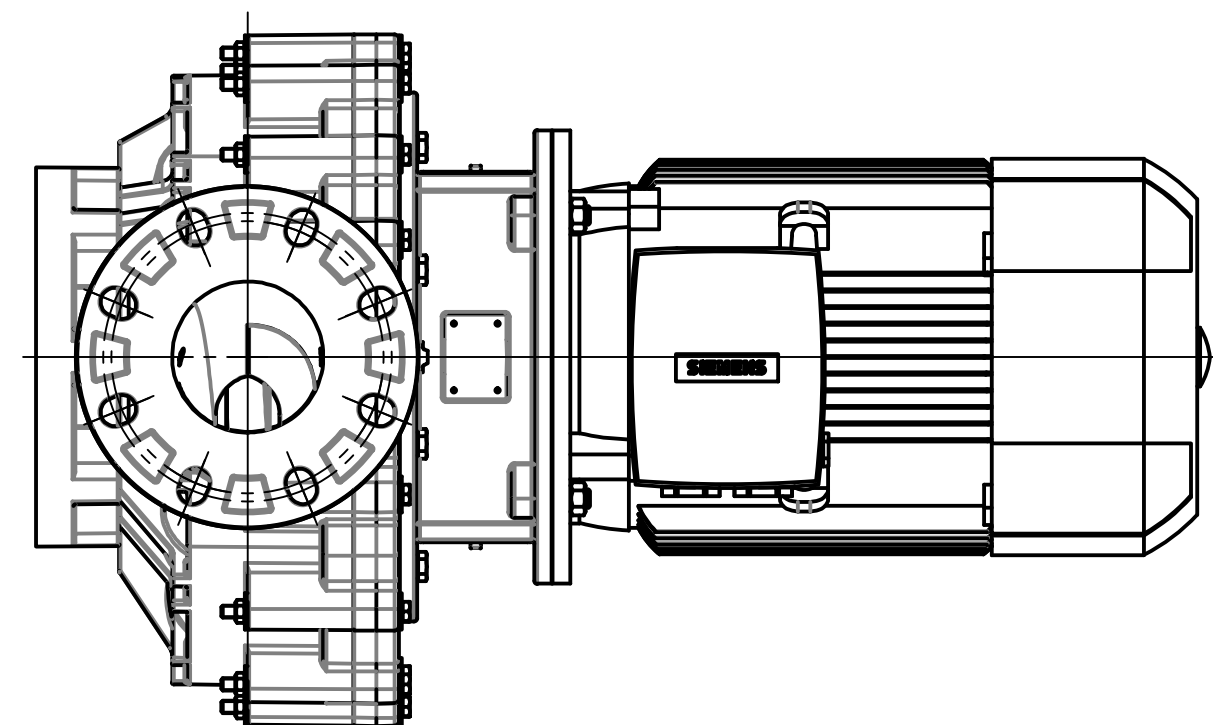
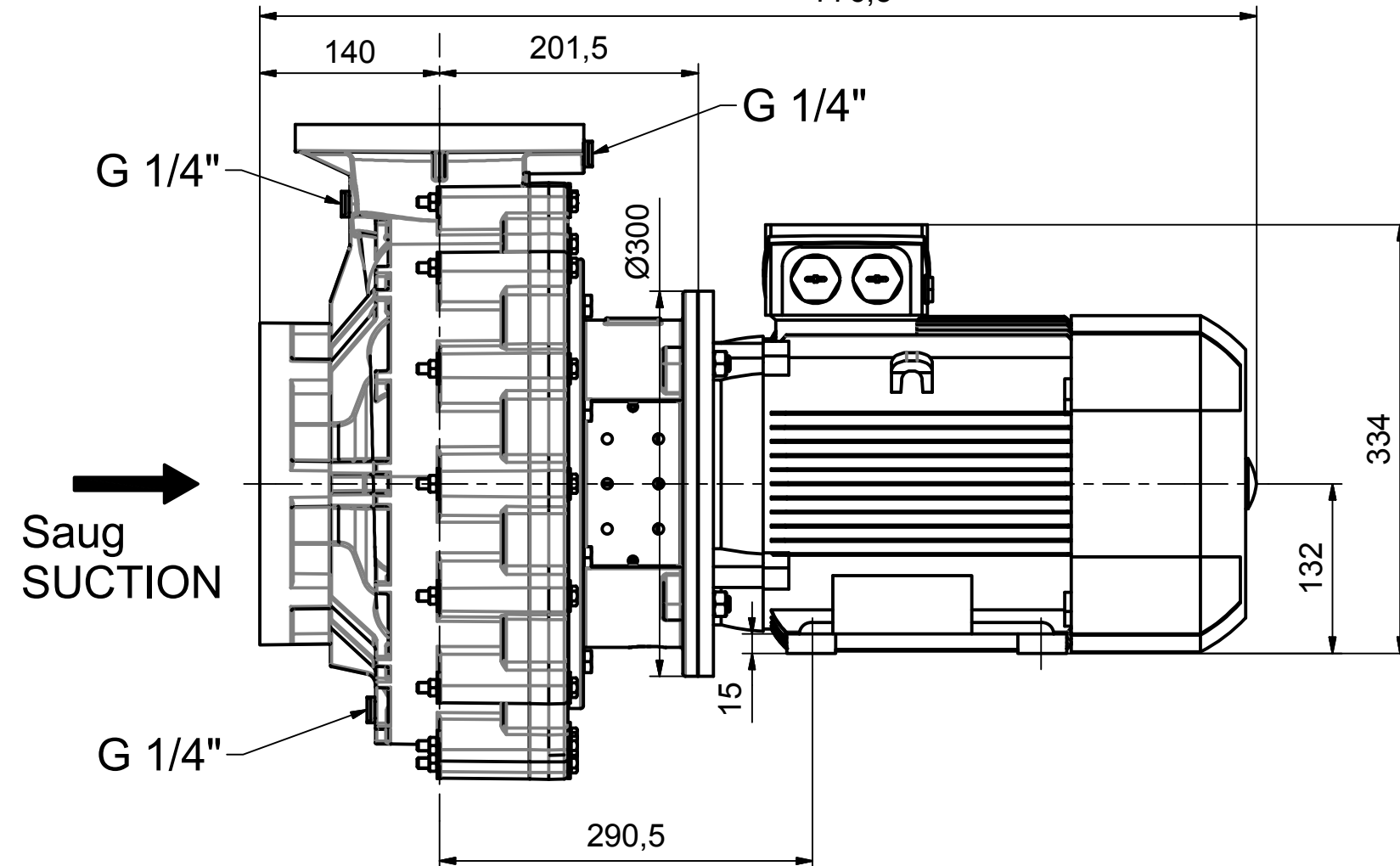


↑ Druck
PRESSURE

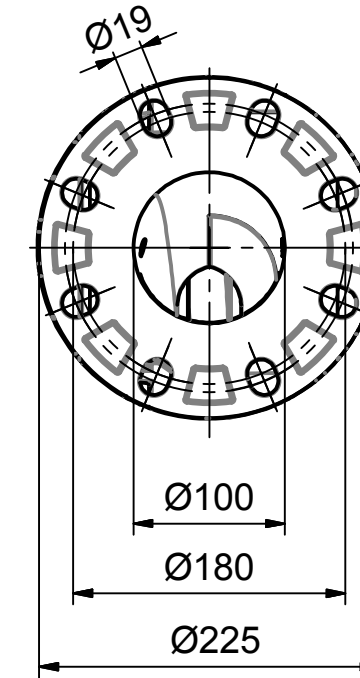
Motorlänge kann variieren
Platzreserve für Ausbau vorsehen
Motor length may vary
provided reserve space for expansion



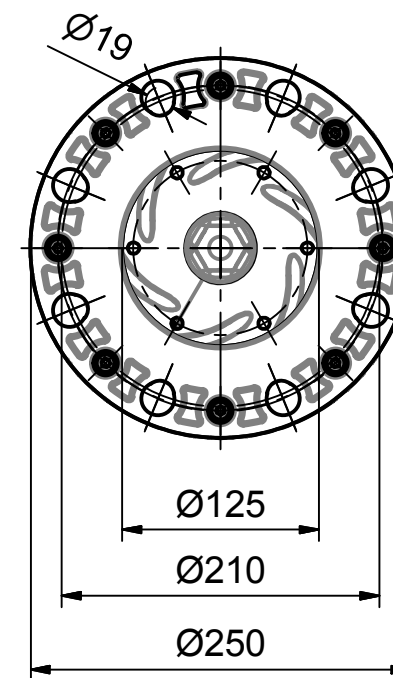
Flansche kompatibel zu EN 1092 - 2 (PN 16)
FLANGES COMPATIBLE TO EN 1092 - 2 (PN 16)

Flansche kompatibel zu ASME
FLANGES COMPATIBLE TO ASME

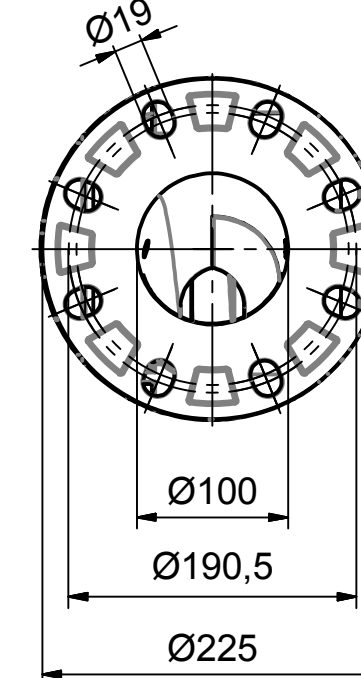
Druck
PRESSURE



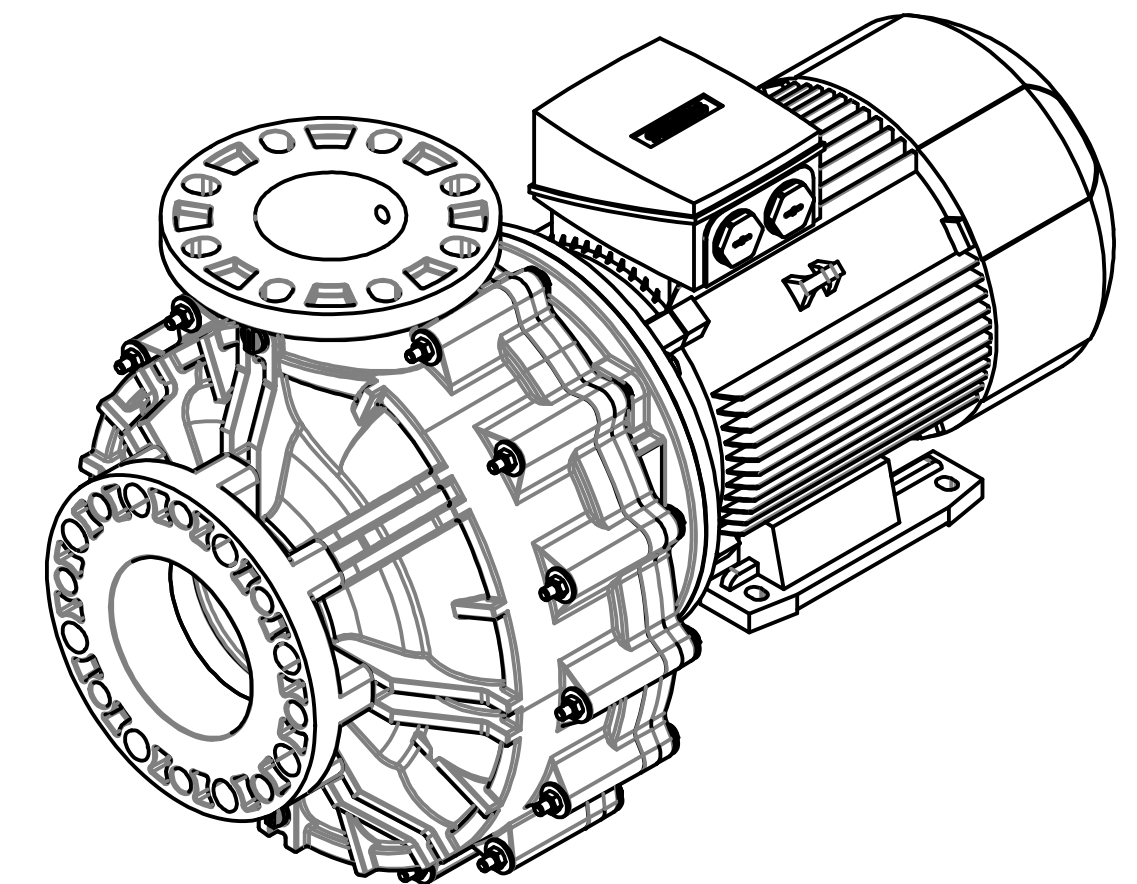
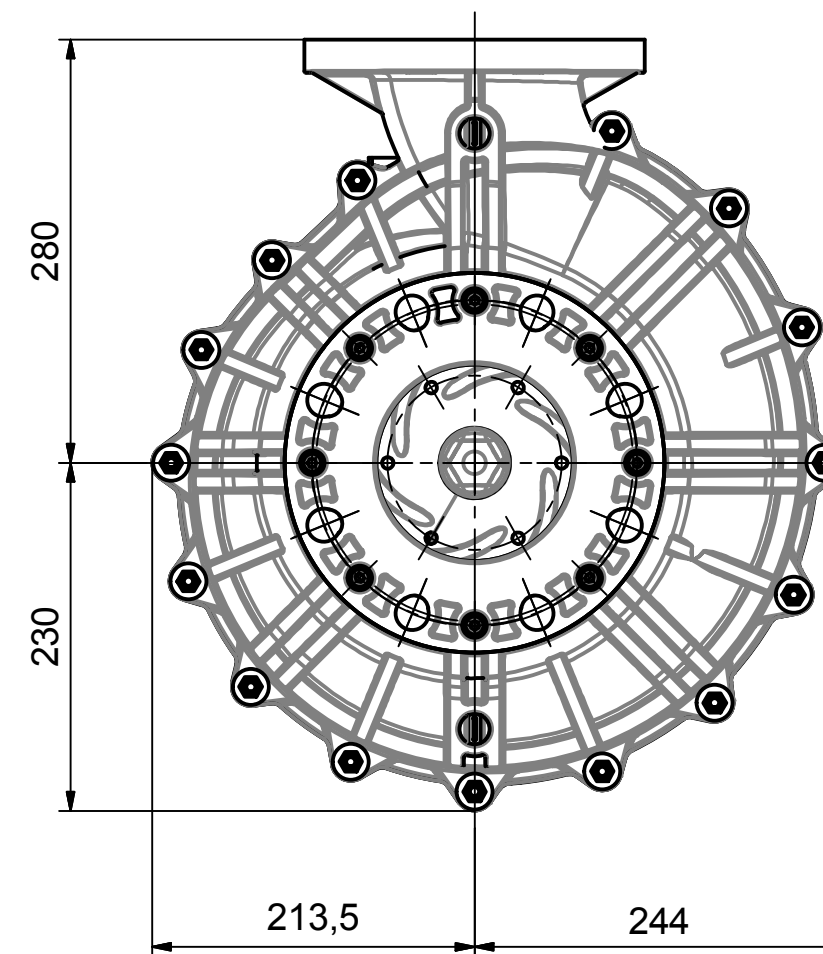
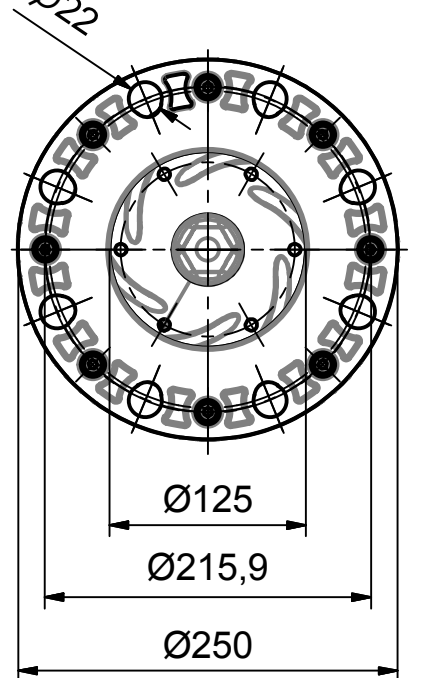
Saug
SUCTION



Druck
PRESSURE



Saug
SUCTION



Motor

Baugröße: 132 M
Leistung: 7,5 kW

= Prüfmaß Reference dimension		Toleranzen DIN ISO 2768-m-K Oberfläche $\sqrt{x} = \sqrt{Ra 12,5}$ $\sqrt{y} = \sqrt{Ra 3,2}$, $\sqrt{z} = \sqrt{Ra 0,8}$		Maßstab:	Vol.:-	Gewicht:-
		Datum Name		Werkstoff:		
		Gez. 06.10.2015 schmidt		Modell / Art.Nr.:		
		Geneh.		Maßzeichnung / DIMENSION DRAWING		
				Normblock 100/250		
				Bg 132 M		
				Zchnng. Nr. VD61.21.002		
				1 / 1		
				A2		
Zust.	Änderungen	Datum	Name	Dateiname: VD61.21.002.idw	Ers. f.	Ers. d.