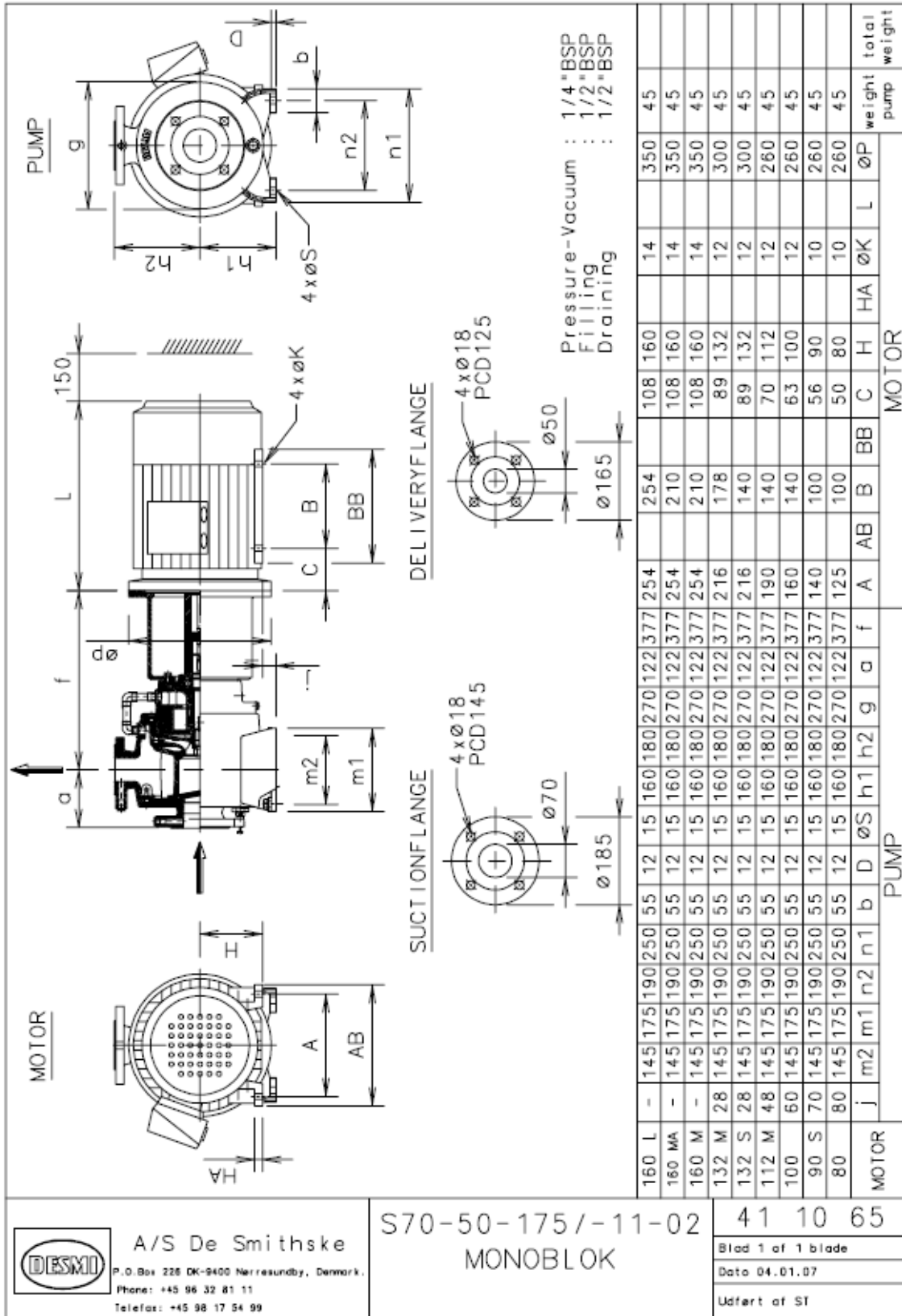


17. DIMENSIONAL SKETCH

The flangeconnections are in accordance with DS 552 and ISO 2084.



A/S De Smithske
 P.O. Box 228 DK-9400 Nørresundby, Denmark.
 Phone: +45 96 32 81 11
 Telefax: +45 98 17 54 99

S70-50-175/-11-02
 MONOBLOK

41 10 65

Blad 1 of 1 blade

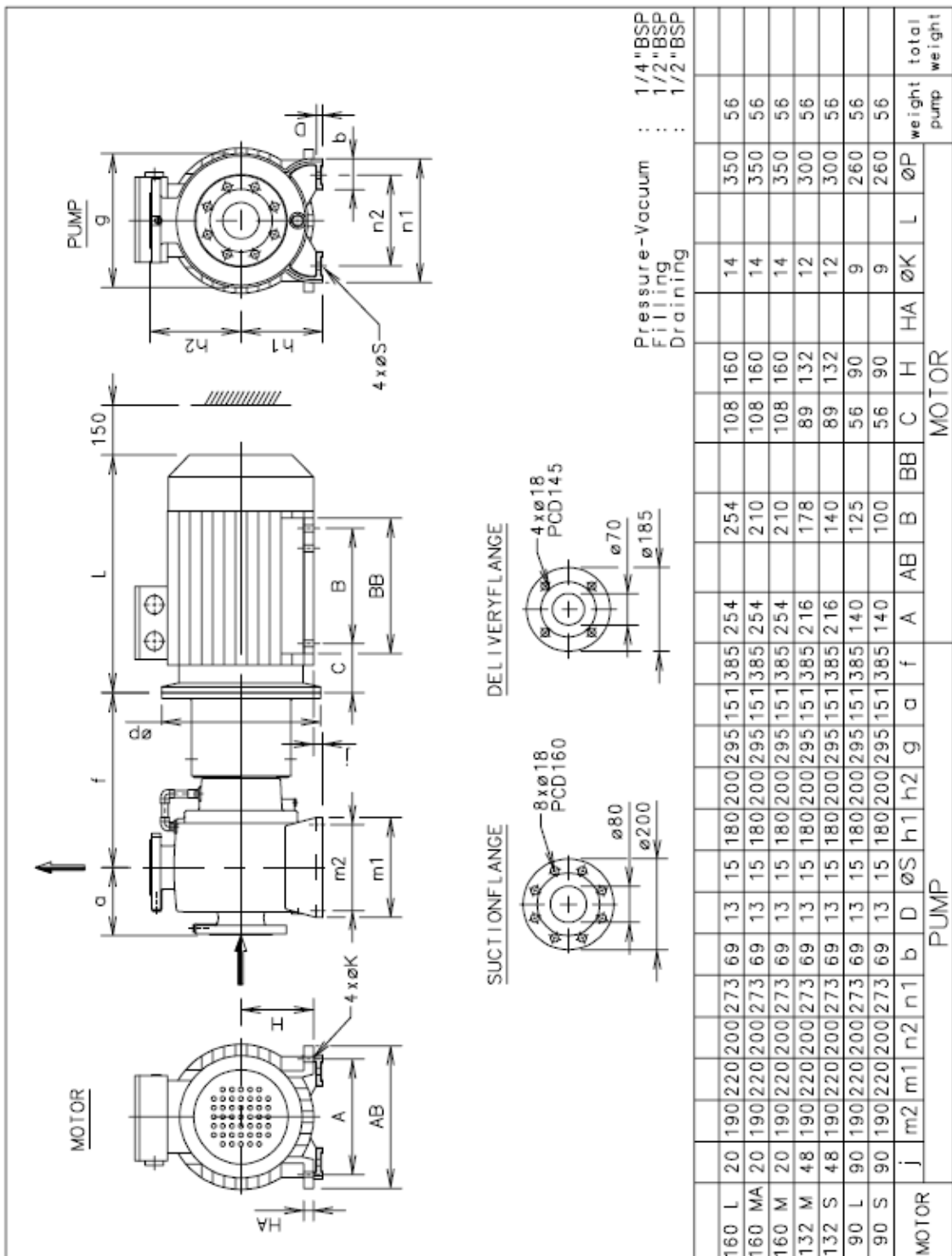
Date 04.01.07

Udført af ST

Subject to alterations

© DESMI

The flangeconnections are in accordance with DS 552 and ISO 2084.



Pressure-Vacuum : 1/4" BSP
 Filling : 1/2" BSP
 Draining : 1/2" BSP

MOTOR	PUMP										MOTOR						total weight pump								
	j	m2	m1	n2	n1	b	D	øS	h1	h2	g	a	f	A	AB	B		BB	C	H	HA	ØK	L	ØP	weight pump
160 L	20	190	220	200	273	69	13	15	180	200	295	151	385	254				108	160					350	56
160 MA	20	190	220	200	273	69	13	15	180	200	295	151	385	254				108	160					350	56
160 M	20	190	220	200	273	69	13	15	180	200	295	151	385	254				108	160					350	56
132 M	48	190	220	200	273	69	13	15	180	200	295	151	385	216				89	132					300	56
132 S	48	190	220	200	273	69	13	15	180	200	295	151	385	216				89	132					300	56
90 L	90	190	220	200	273	69	13	15	180	200	295	151	385	140				56	90					260	56
90 S	90	190	220	200	273	69	13	15	180	200	295	151	385	140				56	90					260	56

DESMI A/S De Smithske
 P.O. Box 226 DK-9400 Nørresundby, Denmark.
 Phone: +45 96 32 81 11
 Telefax: +45 98 17 54 99

S80-70-175/-11-02
 MONOBLOK

41 20 49
 Blad 1 of 1 blade
 Dato 04.08.25
 Udført af SCK

Subject to alterations

© DESMI