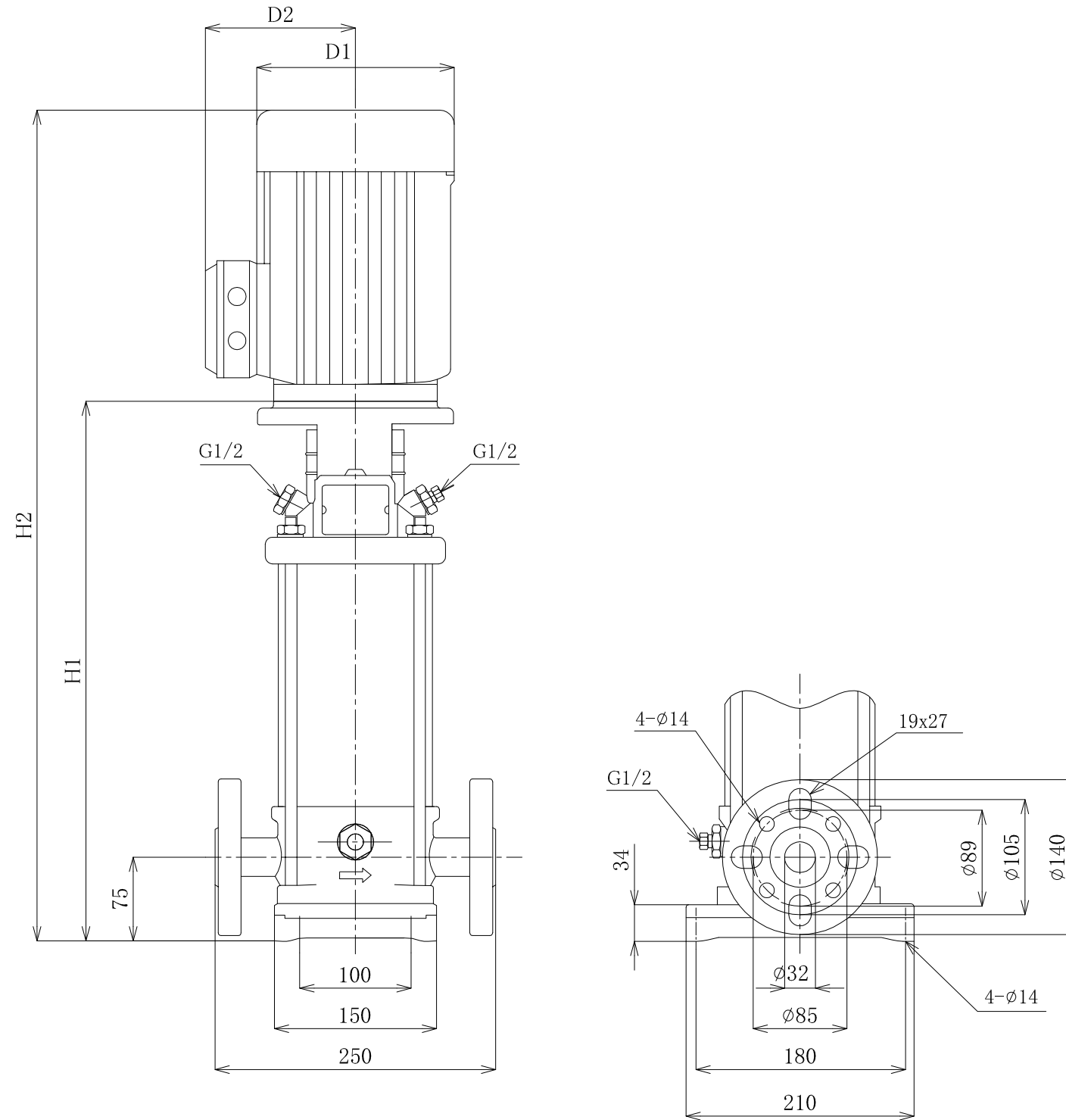


VERTICAL MULTISTAGE IN-LINE PUMP ASSEMBLY DRAWING

MODEL : ASVM(N)25L



FLANGE : PN25 DN25/32

ACCESSORIES			
		WEIGHT	kg

MODEL	OUTPUT kW	H1	H2	D1	D2	WEIGHT kg
ASVM(N)25L2-5.37	0.37	282	473	141	109	20.0
ASVM(N)25L3-5.37	0.37	282	473	141	109	21.0
ASVM(N)25L4-5.37	0.37	300	491	141	109	21.0
ASVM(N)25L5-5.37	0.37	318	509	141	109	21.0
ASVM(N)25L6-5.37	0.37	336	527	141	109	22.0
ASVM(N)25L7-5.37	0.37	354	545	141	109	22.0
ASVM(N)25L8-5.55	0.55	372	563	141	109	23.0
ASVM(N)25L9-5.55	0.55	390	581	141	109	24.0
ASVM(N)25L10-5.55	0.55	408	599	141	109	24.0
ASVM(N)25L11-5.55	0.55	426	617	141	109	24.0
ASVM(N)25L12-5.75	0.75	450	681	141	109	27.0
ASVM(N)25L13-5.75	0.75	468	699	141	109	28.0
ASVM(N)25L15-5.75	0.75	504	735	141	109	28.0
ASVM(N)25L17-51.1	1.1	540	771	141	109	31.0
ASVM(N)25L19-51.1	1.1	576	807	141	109	32.0
ASVM(N)25L21-51.1	1.1	612	843	141	109	33.0
ASVM(N)25L23-51.1	1.1	648	879	141	109	34.0
ASVM(N)25L25-51.5	1.5	700	975	175	140	41.0
ASVM(N)25L27-51.5	1.5	736	1011	175	140	41.8
ASVM(N)25L30-51.5	1.5	790	1065	175	140	42.9
ASVM(N)25L33-52.2	2.2	844	1119	175	140	46.0
ASVM(N)25L36-52.2	2.2	898	1173	175	140	47.2

SPEC.		MOTOR SPEC.			
CAPACITY	m <sup>3</sup> / h	TYPE	T.E.F.C.	POLE	2 P
TOTAL HEAD	m	OUTPUT	kW	FREQUENCY	50 Hz
SPEED	min <sup>-1</sup>	PHASE · VOLTAGE	3 Ø V	SYNCHRO · SPEED	3000 min <sup>-1</sup>
MODEL		QUANTITY			