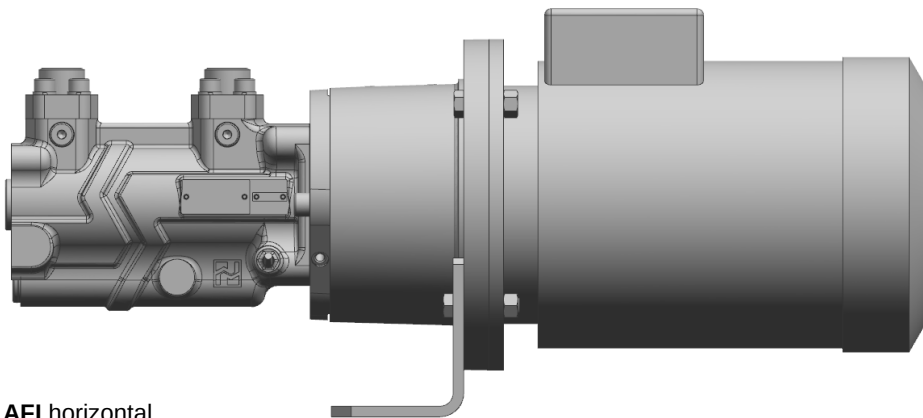


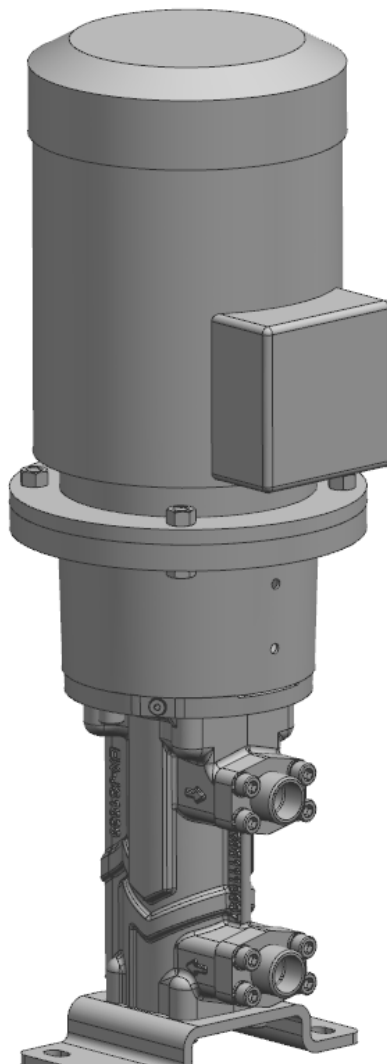
ALLFUEL®

AFI SERIES

Screw pump



AFI horizontal



AFI vertikal

Utilization

For pumping heating oils, fuels (including low-sulfur ship fuel and marine diesel), lubrication oils, hydraulic oils or other lubricating liquids. The pumped liquids may not contain any abrasive components nor chemically attack the pump material.

Main field of application

ALLFUEL pumps are employed as transfer, booster and burner operation pumps in oil fired systems, as transfer pumps in (marine) fuel systems, as feeder and filling pumps in tank systems and as lube-oil pumps in virtually all areas of industry. They are also used in oil hydraulic systems of all types.

Design

Single pump/motor assembly in compact design; vertical and horizontal configuration without integrated filter.

Abbreviation

	AFI	10	R	38	D	19US	W196	E	V	F
Series	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Size ①	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Spindel pitch direction (R = right)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Spindel pitch angel (degrees)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Bearing type ②	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Shaft seal ③	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Material code	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Heating ④	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Type of installation ⑤	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Flanges ⑥	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

① Theoretical capacity Q[l/min] at 1.450 1/min and 46-degree pitch angle.

② D = antifriction bearing outside.

③ Unheated, uncooled mechanical shaft seal.

④ Version with electric heating of mechanical seal available at additional charge.

⑤ V = vertical; H = horizontal.

⑥ F = counter flange; A = adapter flange.

Structural design

Internal bearing, three screw, self priming screw pump. Together with the rotor housing, bearing, mechanical seal, and pump cover, the hardened and polished screws form an insert unit that can be exchanged quickly and easily. The drive spindle is hydraulically balanced. A special screw design absorbs the axial thrust of the idler screws. It is hydraulically driven. Only the torque resulting from liquid friction is transferred to the thread flanks. The thread flanks are therefore virtually free of loads and are not subject to wear. The pumped liquid lubricates all sliding parts and can be categorized as full fluid friction. The radial and axial bearing of the drive screw is provided by an outer-lying groove ball bearing that is separated from the liquid. A mechanical seal is used as the shaft seal.

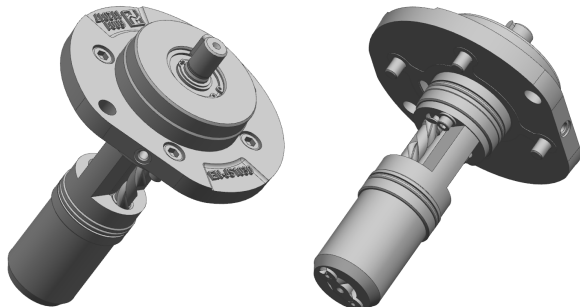
A return bore connects the seal chamber and the suction area to each other. As a result, only suction pressure acts on the shaft seal, regardless of discharge pressure. When a complete pump/motor assembly is delivered, a pump bracket connects the pump to the drive motor.

Three sizes and various screw pitches ensure fine gradation of the entire flow rate range.

The ALLFUEL family is designed with an insert unit consisting of a pre-assembled unit with liner, spindle set, mechanical seal, bearing and cover.

In case of changing operation condition which request a different material combination or in case of replacement this insert unit can be implemented quickly and easily without dismantling the pump housing from the pipe works (process design).

The insert unit fits into all existing ALLFUEL pump-housings as well as into pump-housings of the predecessor SPF-family (and all correlated derivatives).



Functionality

Specially shaped thread flanks cause the three spindles to form sealed chambers; rotation of the spindles then causes the contents of the chambers to move continuously in the axial direction from the pump's suction side to its pressure side. Despite rotation of the spindles, no turbulence results. The uniform chamber volumes eliminate crushing forces.

Performance data

Capacity ①	Q	up to	112	l/min
Suction pressure	p_s	up to	6	bar
Discharge pressure ②	p_d	up to	40	bar
Liquid temperature ③	t	up to	150	°C
Viscosity range	ν	1	up to	750 mm ² /s

① at $n = 2.900$ 1/min and $\nu = 750$ mm²/s.

② Refer to the individual reference curves for the achievable pump pressure in relation to viscosity and rotational speed. Pressure specifications are applicable only to nearly static pressure loads. Please inquire about dynamically alternating pressure loads.

③ Consultation required if temperatures higher.

Filter and twin units

A separate system filter is essential when pumping oil with these no-filter AFI pumps. However, these pumps are also available with an integrated radial screen filter (AFI-F version) for protection against contamination. Filter mesh size 0,4 mm. Refer to document number 488083 for more information. Twin units (version AFI-T) are provided when a reserve pump is required. Refer to document number 488083 for more information.

Heating

If heating is required, these pumps can be delivered with electric heating cartridges for the mechanical seal chamber (subject to additional cost)

Pump size	Connection for	Heating cartridge output (Pressure side)
10	230 V	200 W
20	230 V	200 W
40	230 V	300 W

Heating capacity is dimensioned so that when outlet temperature is 20 °C heating time of 60 minutes will be adequate for highly viscous liquids. When temperatures are lower, a corresponding longer heat-up time will be required. Heating is not designed to achieve noticeable higher liquid temperatures during operation. To avoid potential damage to the bearing, do not exceed the permitted temperature of the pumped liquid.

Leaks

Formation of a lubricating film between the sliding surfaces is the most important factor in the functionality of a mechanical seal. This film is formed by the liquid being sealed. This "standard leak" of a few ml/h is essential for maintaining lubrication of the sliding surfaces. Absence or inadequate formation of a lubricating film is a common cause of damage.

When pumping liquids with low volatility, such as HFO, the user must therefore expect increasing deposits on the atmosphere side as time passes. As a result, it is physically not possible to achieve a 100% seal with a mechanical seal. If this is not acceptable, the magnetically-coupled version of ALLFUEL will be the right choice. Refer to document number .. for more information.

Flanges and connections

Feed and pressure ports as counter flange based on SAE (SAE J518C, hole pattern 3000 PSI).

Connections at present: E7 Venting of pump
H7 Heating cartridge
M1, M2, Pressure gauge.
Temperature gauge

Shaft seal

The shaft is sealed with a maintenance-free, unbalanced mechanical seal.

Part name	Material design
Rotating ring	silicon carbide
Counter ring	silicon carbide
Seal ring	peroxide cross-linked FKM
Spring	CrNiMo steel
Metal parts	CrNiMo steel

Noise level and pulsation

The design and operation of the screw pump enable a very low noise level and virtually pulsation-free pumping.

Overload protection

A pressure-relief valve is integrated into each pump as a means of overload protection. Its standard trigger pressure is set to approximately 10% above the working pressure. Please make sure your order specifies if a different trigger pressure is desired.

Installation

To avoid air trapped inside the pump, the pump may not be installed with the flanges pointing down.
When installed vertically, a "motor down" arrangement is not permitted for safety reasons. In addition, the vent screw (160) may not point down.

Drive

A motor bracket facilitates connection of a wide variety of electric motors or other drive units.
The following motor versions are normally provided with delivery of complete pump/motor assemblies:

Surface-cooled three-phase squirrel-cage motors, IMV 1 design type, IP 55 protection class according to IEC standard, insulation class F utilized according to B, output

and main dimensions according to DIN EN 50347. Motors configured for 50 Hz may also be operated in 60 Hz networks.

Power is transferred over an elastic coupling. Additional radial forces may not act on the drive spindle.

Explosion protection

The pump fulfills the requirements according to EU explosion-protection directive 2014/34/EC (ATEX 100a) for devices in device class II, category 2 G. Classification into temperature classes according to DIN EN 13463-1 depends on the temperature of the pumped liquid. Refer to the proposal or order documentation for the maximum permissible liquid temperature for the respective temperature classes.

Note: When operating the pump in category 2, suitable measures must be provided to prevent impermissible warming of the pump surfaces in the event of disturbance.

Materials

Denomination	Material design			
	W196 ①	W196 E ①	W198 ②	W198 E ②
Pump casing	EN-GJS-400-15		EN-GJS-400-15	
Casing insert	Alu	Alu	EN-GJL-250 tenifer.	EN-GJL-250 tenifer.
Pump cover end drive	EN-GJS-400-15	EN-GJS-400-15	EN-GJS-400-15	EN-GJS-400-15
Drive screw	16MnCrS5	16MnCrS5	16MnCrS5 PVD	16MnCrS5 PVD
Idler screw				

① Recommended material for all liquids incl. HFO up to 40 bar (except: Low Sulphur MGO / MDO)

② Size 40 : Recommended material for critical liquids up to 40 bar (e.g. HFO, Low Sulphur MGO / MDO)

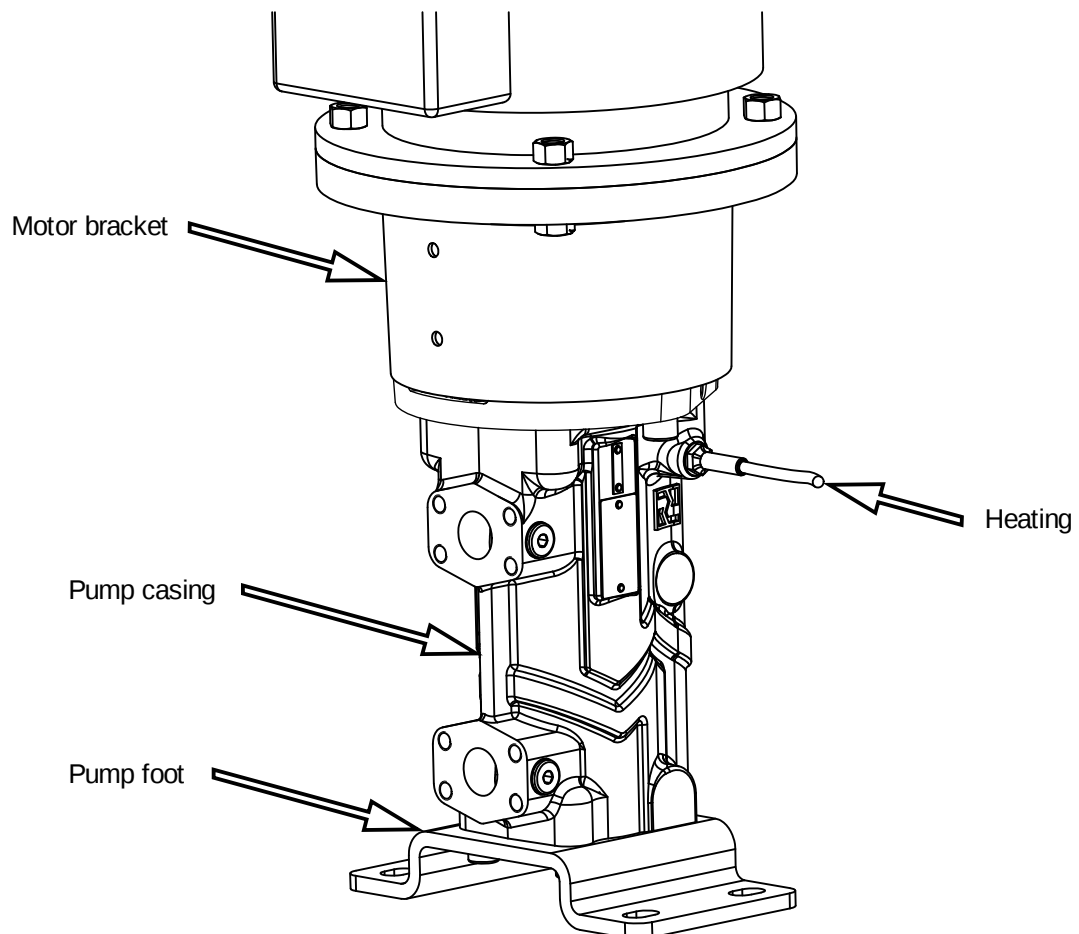
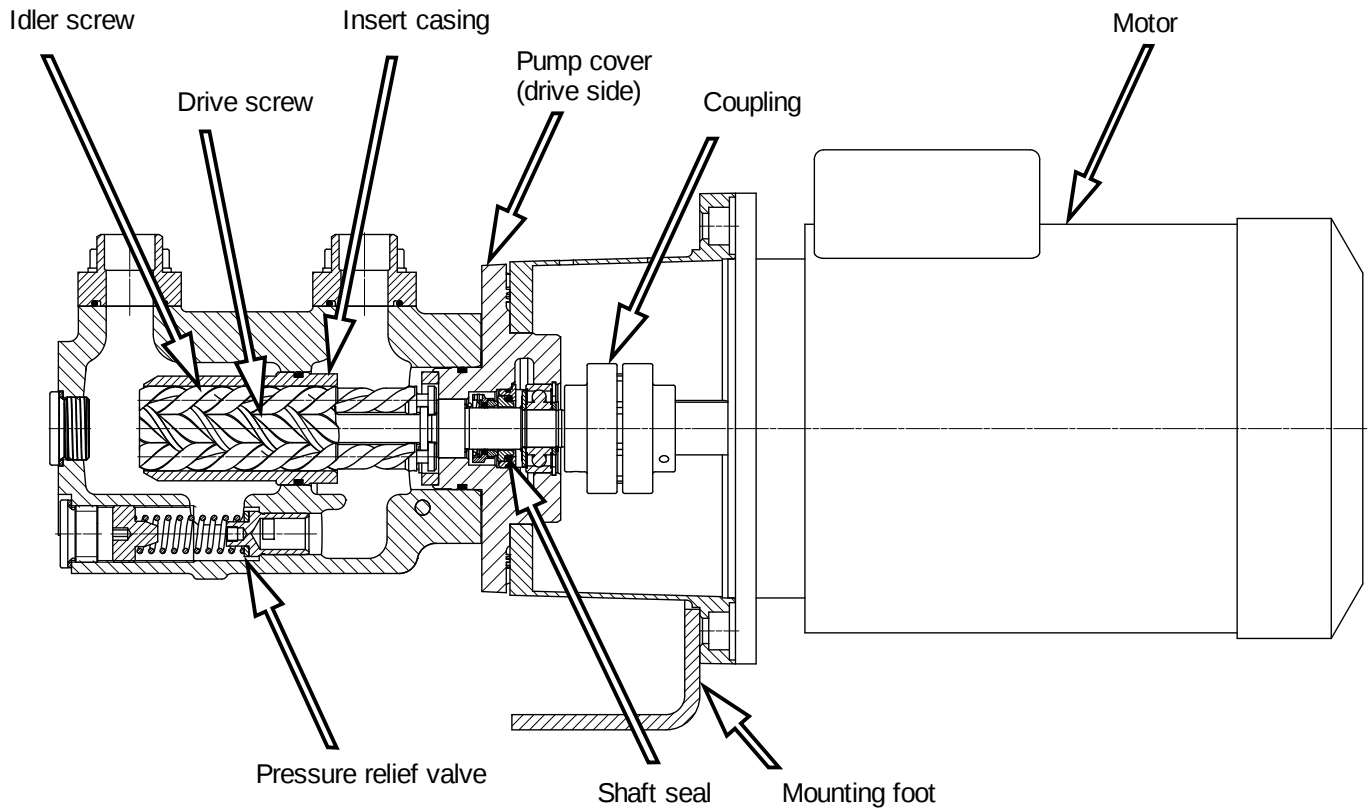
NPSH – values [m]

NPSH req. for the pump without filter

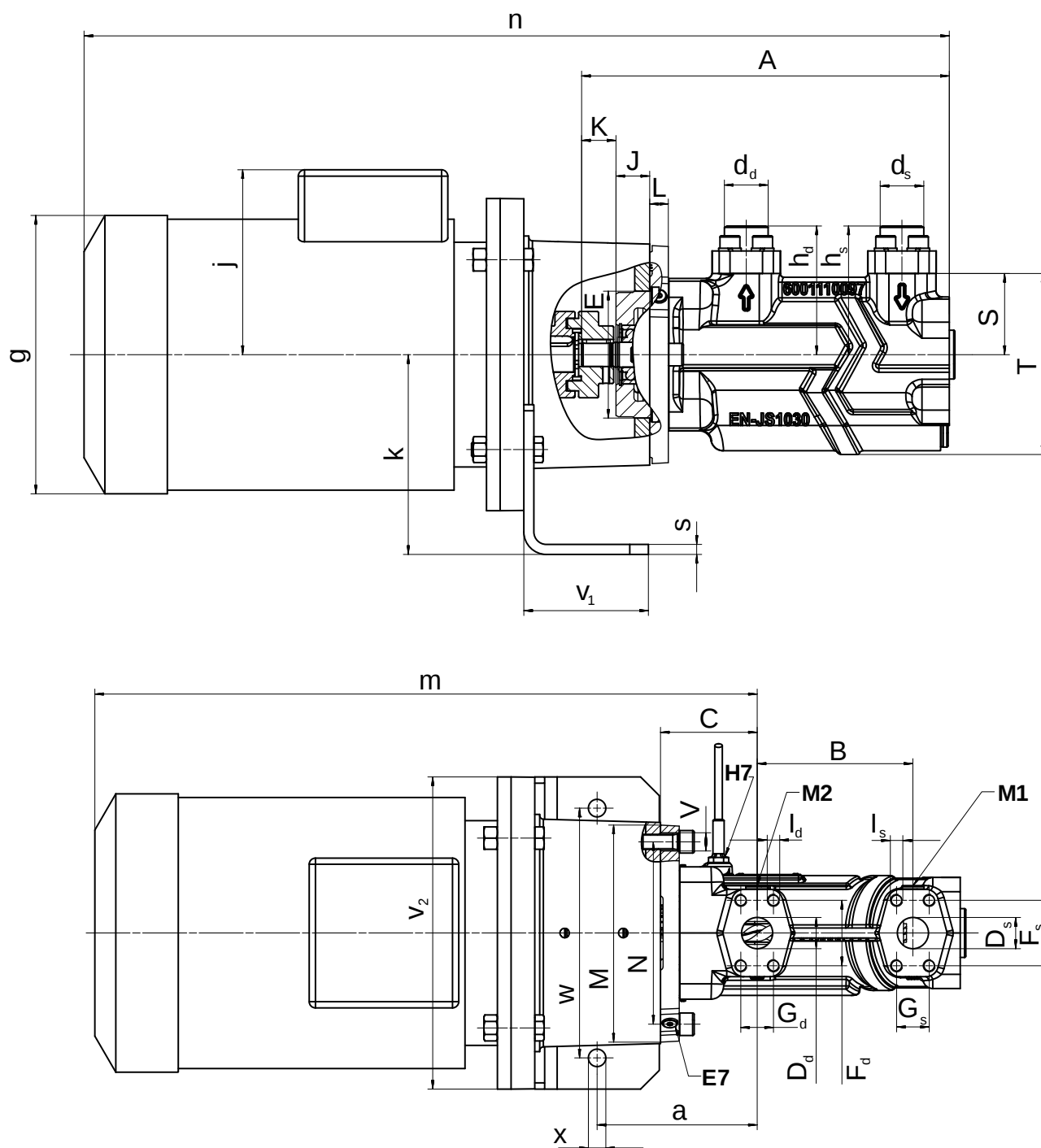
AFI	Speed 1/min											
	950 / 1.140			1.450 / 1.750			2.900			3.400		
	Kinematic viscosity mm²/s											
	3-40	150	750	3-40	150	750	3-40	150	750	3-40	150	750
10-28	2,5	2,8	3,2	2,5	2,9	3,6	2,5	2,9	4,2	2,6	3,1	4,3
10-38	2,5	2,8	3,6	2,5	2,9	3,9	2,5	3,1	4,6	2,6	3,3	5,1
10-46	2,5	2,9	3,9	2,5	3,0	4,2	2,6	3,3	5,1	2,8	3,5	6,6
10-56	2,5	2,9	4,3	2,5	3,1	4,5	2,8	3,7	7,3	3,1	4,1	7,0
20-38	2,5	2,9	3,9	2,5	2,9	4,1	2,5	3,2	5,0	2,7	3,5	5,6
20-46	2,5	2,9	4,2	2,5	3,1	4,4	2,7	3,5	6,2	3,0	3,9	7,0
20-56	2,5	3,0	4,5	2,5	3,3	5,1	3,2	4,1	7,2	3,6	4,6	9,1
40-38	2,5	2,9	3,8	2,5	3,1	4,3	2,7	3,5	5,6	2,9	3,8	6,3
40-46	2,5	3,0	4,2	2,6	3,3	4,8	3,0	4,0	6,8	3,4	4,4	7,8
40-54	2,5	3,2	4,8	2,7	3,6	5,4	3,6	4,7	8,2	4,2	5,5	9,7

Performance table (Specifications for n =1.450 1/min and 3.500 1/min)

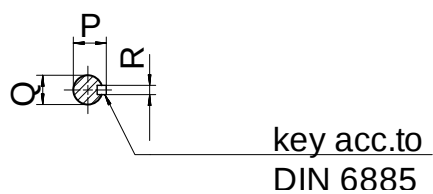
Frequency		50 Hz									60 Hz								
Speed		1.450 min ⁻¹									3.500 min ⁻¹								
Pump size	Discharge pressure	Kinematic viscosity mm²/s									Kinematic viscosity mm²/s								
		3		12		150		750		3		12		150		750			
Allfuel	bar	Q l/min	P kW	Q l/min	P kW	Q l/min	P kW	Q l/min	P kW	Q l/min	P kW	Q l/min	P kW	Q l/min	P kW	Q l/min	P kW		
10-28	5	4,51	0,15	4,85	0,15	5,10	0,25	5,16	0,47	11,86	0,52	12,21	0,52	12,45	0,89	12,51	1,72		
	10	3,96	0,20	4,58	0,20	5,02	0,30	5,12	0,52	11,31	0,62	11,93	0,62	12,38	1,00	12,47	1,82		
	15	3,44	0,24	4,32	0,24	4,95	0,34	5,09	0,56	10,80	0,73	11,67	0,73	12,30	1,10	12,44	1,93		
	20	2,96	0,28	4,08	0,28	4,88	0,38	5,06	0,60	10,31	0,83	11,43	0,83	12,23	1,21	12,41	2,03		
	25	2,49	0,33	3,84	0,33	4,82	0,43	5,03	0,65	9,84	0,94	11,20	0,94	12,17	1,31	12,38	2,14		
	30	2,03	0,37	3,62	0,37	4,75	0,47	5,00	0,69	9,39	1,04	10,97	1,04	12,10	1,42	12,35	2,24		
	35	1,59	0,41	3,40	0,41	4,69	0,51	4,97	0,73	8,94	1,14	10,75	1,14	12,04	1,52	12,32	2,34		
	40	1,16	0,46	3,18	0,46	4,63	0,56	4,94	0,78	8,51	1,25	10,53	1,25	11,98	1,62	12,30	2,45		
10-38	5	6,89	0,18	7,34	0,18	7,67	0,28	7,74	0,50	17,92	0,57	18,37	0,57	18,70	0,94	18,77	1,77		
	10	6,16	0,24	6,98	0,24	7,57	0,34	7,70	0,56	17,19	0,73	18,01	0,73	18,60	1,10	18,72	1,93		
	15	5,48	0,31	6,64	0,31	7,47	0,41	7,65	0,63	16,51	0,88	17,67	0,88	18,50	1,26	18,68	2,08		
	20	4,84	0,37	6,32	0,37	7,38	0,47	7,61	0,69	15,87	1,04	17,35	1,04	18,41	1,42	18,64	2,24		
	25	4,23	0,44	6,01	0,44	7,29	0,54	7,57	0,76	15,25	1,20	17,04	1,20	18,32	1,57	18,60	2,40		
	30	3,63	0,50	5,71	0,50	7,21	0,60	7,54	0,82	14,65	1,35	16,74	1,35	18,24	1,73	18,56	2,55		
	35	3,04	0,57	5,42	0,57	7,13	0,67	7,50	0,89	14,07	1,51	16,45	1,51	18,15	1,89	18,53	2,71		
	40	2,47	0,63	5,14	0,63	7,05	0,73	7,46	0,95	13,50	1,67	16,16	1,67	18,07	2,04	18,49	2,87		
10-46	5	9,30	0,20	9,84	0,20	10,24	0,30	10,32	0,52	23,99	0,62	24,53	0,62	24,93	1,00	25,01	1,82		
	10	8,42	0,28	9,41	0,28	10,11	0,38	10,27	0,60	23,11	0,83	24,10	0,83	24,80	1,21	24,95	2,03		
	15	7,62	0,37	9,00	0,37	10,00	0,47	10,21	0,69	22,30	1,04	23,69	1,04	24,69	1,41	24,90	2,24		
	20	6,85	0,46	8,62	0,46	9,89	0,56	10,17	0,78	21,54	1,25	23,31	1,25	24,58	1,62	24,86	2,45		
	25	6,11	0,54	8,25	0,54	9,78	0,64	10,12	0,86	20,80	1,46	22,94	1,46	24,47	1,83	24,81	2,66		
	30	5,39	0,63	7,89	0,63	9,68	0,73	10,07	0,95	20,08	1,67	22,58	1,67	24,37	2,04	24,76	2,87		
	35	4,69	0,72	7,54	0,72	9,58	0,82	10,03	1,04	19,38	1,88	22,23	1,88	24,27	2,25	24,72	3,08		
	40	-	-	7,20	0,80	9,49	0,90	9,99	1,12	18,69	2,08	21,89	2,08	24,18	2,46	24,68	3,28		
10-56	5	12,07	0,23	13,31	0,23	14,20	0,33	14,39	0,55	32,64	0,71	33,88	0,71	34,77	1,08	34,96	1,91		
	10	10,87	0,35	12,71	0,35	14,03	0,45	14,32	0,67	31,44	1,00	33,28	1,00	34,60	1,37	34,89	2,20		
	15	9,92	0,47	12,23	0,47	13,89	0,57	14,26	0,79	30,49	1,29	32,80	1,29	34,47	1,67	34,83	2,49		
	20	9,09	0,60	11,82	0,60	13,78	0,70	14,20	0,92	29,66	1,58	32,39	1,58	34,35	1,96	34,78	2,78		
	25	8,35	0,72	11,45	0,72	13,67	0,82	14,16	1,04	28,92	1,88	32,02	1,88	34,24	2,25	34,73	3,08		
	30	-	-	11,11	0,84	13,58	0,94	14,12	1,16	28,24	2,17	31,68	2,17	34,15	2,54	34,69	3,37		
	35	-	-	10,80	0,96	13,49	1,06	14,08	1,28	27,61	2,46	31,37	2,46	34,06	2,84	34,65	3,66		
	40	-	-	10,50	1,08	13,40	1,18	14,04	1,40	27,02	2,75	31,07	2,75	33,97	3,13	34,61	3,95		
20-38	5	14,31	0,27	14,87	0,27	15,27	0,40	15,36	0,67	36,12	0,84	36,68	0,84	37,09	1,32	37,17	2,34		
	10	13,41	0,40	14,42	0,40	15,14	0,53	15,30	0,80	35,22	1,15	36,23	1,15	36,96	1,63	37,12	2,65		
	15	12,58	0,53	14,00	0,53	15,03	0,66	15,25	0,93	34,39	1,46	35,82	1,46	36,84	1,94	37,06	2,96		
	20	11,78	0,65	13,61	0,65	14,91	0,78	15,20	1,05	33,60	1,77	35,42	1,77	36,73	2,25	37,01	3,27		
	25	11,02	0,78	13,23	0,78	14,81	0,91	15,15	1,18	32,84	2,08	35,04	2,08	36,62	2,56	36,97	3,58		
	30	10,28	0,91	12,86	0,91	14,70	1,04	15,10	1,31	32,10	2,39	34,67	2,39	36,52	2,87	36,92	3,89		
	35	9,56	1,04	12,50	1,04	14,60	1,17	15,06	1,44	31,38	2,70	34,31	2,70	36,42	3,19	36,87	4,20		
	40	8,86	1,17	12,14	1,17	14,50	1,30	15,01	1,57	30,67	3,01	33,96	3,01	36,32	3,50	36,83	4,51		
20-46	5	18,71	0,31	19,50	0,31	20,07	0,44	20,20	0,71	47,41	0,93	48,20	0,93	48,77	1,42	48,90	2,43		
	10	17,43	0,48	18,86	0,48	19,89	0,61	20,12	0,88	46,13	1,34	47,56	1,34	48,59	1,83	48,82	2,84		
	15	16,25	0,65	18,27	0,65	19,73	0,78	20,04	1,05	44,95	1,75	46,97	1,75	48,43	2,24	48,74	3,25		
	20	15,13	0,82	17,71	0,82	19,57	0,95	19,97	1,22	43,83	2,16	46,41	2,16	48,27	2,65	48,67	3,66		
	25	14,04	0,99	17,17	0,99	19,42	1,12	19,90	1,39	42,74	2,57	45,87	2,57	48,12	3,05	48,60	4,07		
	30	13,00	1,16	16,65	1,16	19,27	1,29	19,84	1,56	41,70	2,98	45,35	2,98	47,97	3,46	48,54	4,48		
	35	11,97	1,32	16,14	1,32	19,12	1,45	19,77	1,72	40,67	3,38	44,84	3,38	47,82	3,87	48,47	4,88		
	40	-	-	15,64	1,49	18,98	1,62	19,71	1,89	39,67	3,79	44,34	3,79	47,68	4,28	48,41	5,29		
20-56	5	23,75	0,38	26,09	0,38	27,76	0,51	28,12	0,78	63,93	1,10	66,27	1,10	67,94	1,58	68,30	2,60		
	10	21,49	0,61	24,96	0,61	27,44	0,74	27,98	1,01	61,67	1,67	65,14	1,67	67,62	2,16	68,16	3,17		
	15	19,69	0,85	24,05	0,85	27,19	0,98	27,87	1,25	59,87	2,24	64,23	2,24	67,37	2,73	68,05	3,74		
	20	18,13	1,09	23,28	1,09	26,97	1,22	27,77	1,49	58,31	2,81	63,46	2,81	67,15	3,30	67,95	4,31		
	25	16,74	1,32	22,58	1,32	26,77	1,45	27,68	1,72	56,92	3,38	62,76	3,38	66,95	3,87	67,86	4,88		
	30	-	-	21,94	1,56	26,59	1,69	27,60	1,96	55,64	3,96	62,12	3,96	66,77	4,44	67,78	5,46		
	35	-	-	21,34	1,80	26,42	1,93	27,52	2,20	54,45	4,53	61,52	4,53	66,60	5,01	67,70	6,03		
	40	-	-	20,78	2,03	26,26	2,16	27,45	2,43	53,33	5,10	60,96	5,10	66,44	5,59	67,63	6,60		
40-38	5	28,45	0,41	30,19	0,41	31,44	0,54	31,71	0,81	73,59	1,35	75,33	1,35	76,58	2,03	76,85	3,38		
	10	25,65	0,67	28,79	0,67	31,04	0,80	31,53	1,07	70,79	2,00	73,93	2,00	76,18	2,67	76,68	4,02		
	15	23,07	0,94	27,50	0,94	30,68	1,07	31,37	1,34	68,21	2,64	72,64	2,64	75,82	3,31	76,51	4,66		
	20	20,61	1,20	26,27	1,20	30,33	1,33	31,21	1,60	65,75	3,28	71,41	3,28	75,47	3,96	76,36	5,31		
	25	18,25	1,47	25,09	1,47	30,00	1,60	31,06	1,87	63,39	3,92	70,23	3,92	75,14	4,60	76,21	5,95		
	30	15,95	1,74	23,94	1,74	29,67	1,87	30,92	2,14	61,10	4,57	69,08	4,57	74,81	5,24	76,06	6,59		
	35	13,72	2,00	22,82	2,00	29,35	2,13	30,78	2,40	58,86	5,21	67,97	5,21	74,50	5,88	75,92	7,23		
	40	11,53	2,27	21,73	2,27	29,04	2,40	30,64	2,67	56,67	5,85	66,87	5,85	74,19	6,53	75,78	7,88		
40-46	5	38,28	0,54	40,42	0,54	41,96	0,72	42,30	1,08	98,46	1,57	100,61	1,57	102,15	2,24	102,48	3,59		
	10	34,83	0,90	38,70	0,90	41,48	1,0												

Assembly AFI

Main dimensions AFI
AFI horizontal configuration

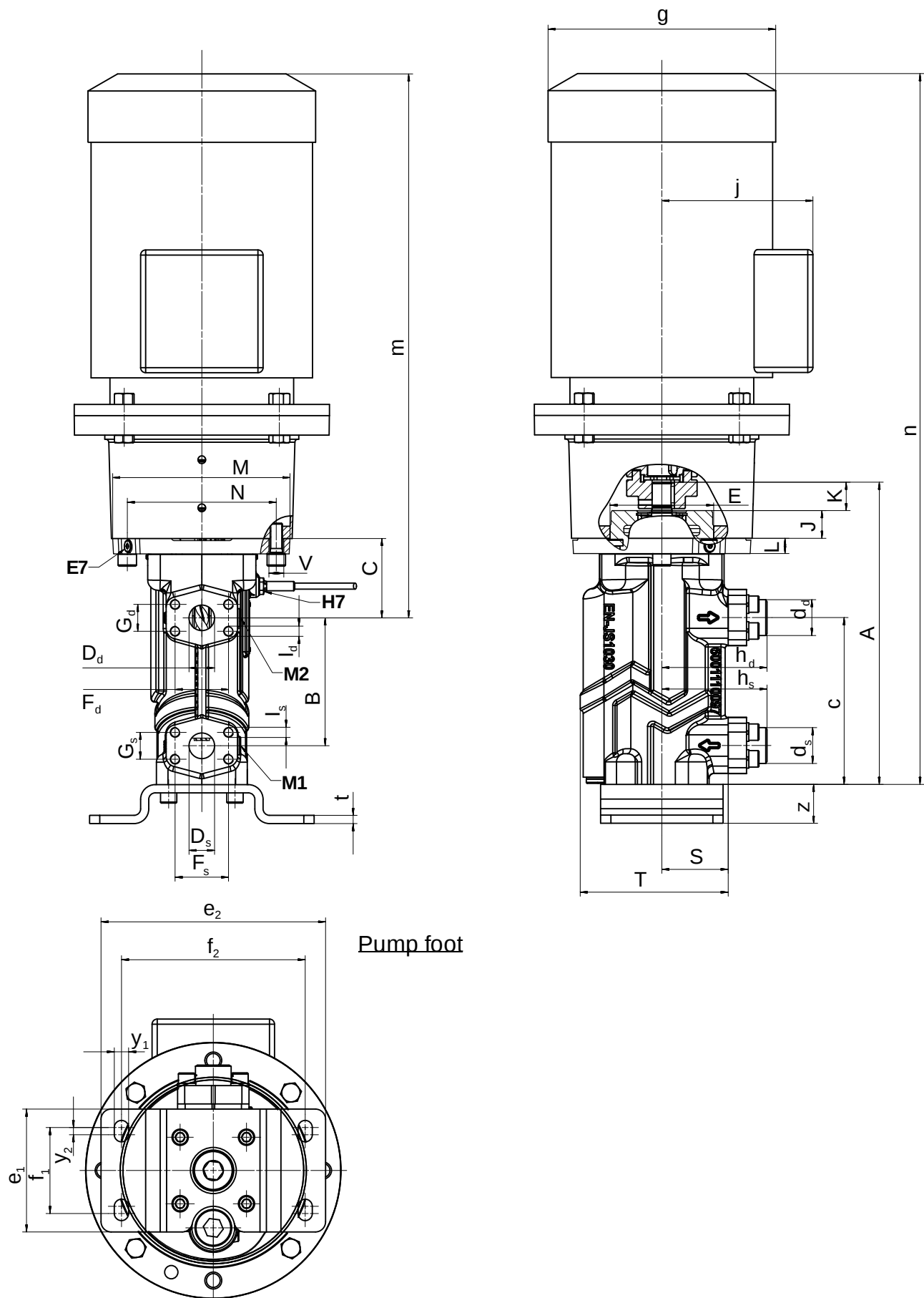


Shaft end



Main dimensions AFI

AFI vertical configuration



Main dimensions AFI

AFI size	Pump dimensions														
	A	B	C	E	J	K	L	M	N	P	Q	R	S	T	V
10	247	110	55,5	82,55 _{-0,05}	19,4	21,6	13	130	106	16	14 _{j6}	5	60	132	11
20	293,5	125	77,5	101,6 _{-0,05}	27	26	15	175	146	21,5	19 _{j6}	6	65	145	14
40	342,5	135					17						80	164	

AFI size	Motor size	Unit dimensions									
		a	c	e ₁	e ₂	f ₁	f ₂	g ②	j ②	k	m ②
10	80	89,5	150,5	120	200	84	160	162	209	140	452
	90S							181	218		496
	90L							202	223		546
	100L										
20	90S	151,5	163		220		180	181	218	160	558
	90L							202	223		564
	100L							227	238		571
	112M							266	278		683
	132S	141,5									
40	90L	151,5	212		240		200	181	218	160	558
	100L	128,5						202	223		564
	112M							227	238		571
	132S							266	278	170	683
	132M	141,5									
	160M	150/ 415 ③						320	314	235	862

AFI size	Motor size	Unit dimensions										
		n ②	s	t	v ₁	v ₂	w	x	y ₁	y ₂	z	
10	80	602	8	8	100				14	14	7	38
	90S	646				200	160					
	90L											
	100L	696				250	200					
20	90S	721				200	160					
	90L											
	100L	727			250	200						
	112M	734										
	132S	846			120	300	250	14,5				
40	90L	770				100	200	160	14			
	100L	776				250	200					
	112M	783										
	132S	895			120	300	250	14,5				
	132M											
	160M	1074	18		305	350	300	18 ③				

Connections			
AFI size	Venting		Pressure gauge
	E7		M1/M2
10	M8x1		G 1/8
20 and 40			G 1/4

AFI size	Connection dimensions													
	SAE-suction flange ①							SAE-pressure flange ①						
	Inch	D _s	F _s	G _s	I _s	d _s	h _s	Inch	D _d	F _d	G _d	I _d	d _d	h _d
10	¾	22	47,63	22,23	4 x M10	28	96	¾	22	47,63	22,23	4 x M10	28	96
20	1	25	52,37	26,19		35	103	1	25	52,37	26,19		35	103
40	1 ¼	32	58,72	30,18	4 x M12	43	121	1						118

Dimensions in mm,
 Direction of rotation:
 Clockwise as seen from
 the drive side.

① SAE J518C, hole
 pattern 3.000 PSI.

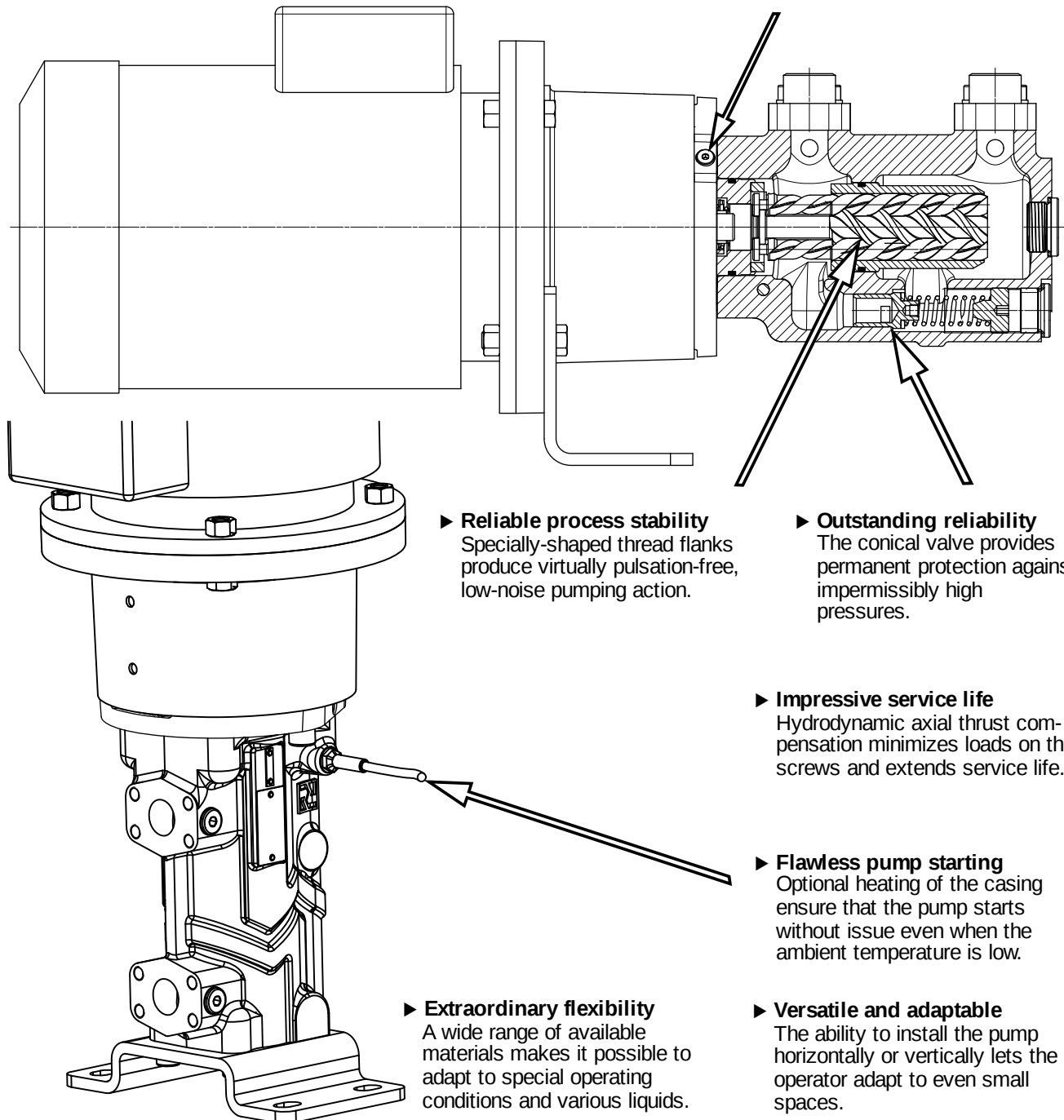
② Dimensions are
 reference only and may
 deviate depending on
 motor manufacturer.

③ Foot mounted design
 on pump size 40 for
 motor size 160M with 4
 screws, see ALL2CAD
 for dimensions.

Benefits

- **Economical use of space**
The installed pump requires little space.

- **Flawless start-up**
The vent screw ensures the best possible venting of the mechanical seal chamber each time the pump is started, even when installed vertically.



- **Reliable process stability**
Specially-shaped thread flanks produce virtually pulsation-free, low-noise pumping action.

- **Outstanding reliability**
The conical valve provides permanent protection against impermissibly high pressures.

- **Impressive service life**
Hydrodynamic axial thrust compensation minimizes loads on the screws and extends service life.

- **Flawless pump starting**
Optional heating of the casing ensure that the pump starts without issue even when the ambient temperature is low.

- **Extraordinary flexibility**
A wide range of available materials makes it possible to adapt to special operating conditions and various liquids.

- **Versatile and adaptable**
The ability to install the pump horizontally or vertically lets the operator adapt to even small spaces.

Subject to technical alteration!



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GB/2016.06 – Ident-No. 488130