Side Channel Pumps

self-priming, multi-stage type

ASH 3105 . . . 4108



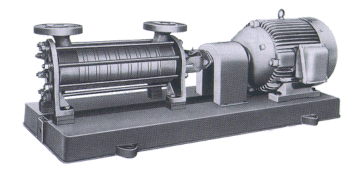
TECHNICAL DATA

Capacity: max. 12 m³/h
Head: max. 288 m
Speed: max. 1800 rpm
Temperature: max. 120 °C
Casing pressure: PN 100
Shaft sealing: stuffing box or mechanical seal

Flange connection size: DIN 2501 PN 100

Sense of rotation: clockwise when looking at the

pump from the drive end



APPLICATION

Sterling SIHI side channel pumps

- self priming
- handling entrained gas
- low noise operation

Pumps of the series ASH were developed for handling liquid gases with vapour pressures of up to 80 bar. The high admissible nominal pressure and the optimum operation properties of the material combinations selected resulted in multiple application of this series, especially for handling

- carbon dioxide

They are successfully applied:

- \bullet in processes and installations for the production, storage and transportation of CO_2
- in supply plants, measuring, regulation and decanting equipment
- fire-extinguishing and inert installations
- in CO₂ drying and CO₂ cleaning plants
- for production of dry ice
- and neutralizing of alcaline waste waters

DESIGN

Horizontal, self-priming, multi-stage side channel pumps with open vane wheel impellers handling entrained gas during normal duty. A special bearing was developed for compensation of the axial forces occurring in case of high nominal pressures.

All components which provide the hydraulic effect of the machine are taken from our system of mechanical assembly technique (M.A.T.) for side channel pumps.

CONSTRUCTION

Casing pressure:

Max. 100 bar from -80 $^{\circ}$ C to + 120 $^{\circ}$ C

Please note:

Technical rules and safety regulations.

Casing pressure = inlet pressure + discharge head at minimum flow rate

Position of branches:

Suction and delivery branches point radially upwards.

Flanges:

The flanges correspond to DIN 2547 / PN 100.

Bearings:

One grease-lubricated deep-groove ball bearing according to DIN 625 and one grease-lubricated deep-groove thrust ball bearing to DIN 711. The intial filling with grease is done in the factory. One liquid-surrounded journal bearing.

The designation of this construction type: A^{\cdot} .

Sense of rotation:

Clockwise when looking at the pump from the drive end. The designation of this construction type: `N

Shaft sealing:

with

Optionally either by stuffing box or by a mechanical seal.

Designation 005: uncooled stuffing box with flushing from

source.

Temperature range: -80 °C to 120 °C nation 214: uncooled, balanced single mechanical

Designation 214: uncooled, balanced single mechanical seal with flushing from internal source

Temperature range: -40 °C to 120 °C

quench connection.

133.41401.53.01 E 02/9

Material design

Item	COM	IPONENTS	MATERIAL DESIGN					
			25					
1	suction casing		G-X 10 Cr Ni 18 8					
2	discharge casing							
10								
11	stage casing		G-SN Bz 16					
12								
30	vane wheel impeller	•	G-X 25 Cr 14					
200	shaft		X 20 Cr 13 with wear layer					
241	bearing bush		special carbon					
400	shaft sealing	stuffing box	special packing					
500		mechanical seal	tungsten carbide / carbon / epoxy caoutchouc					

Casing seal:

The casing sealing of the casing is effected by a soft teflon. Designation of this construction type: 4

Drive:

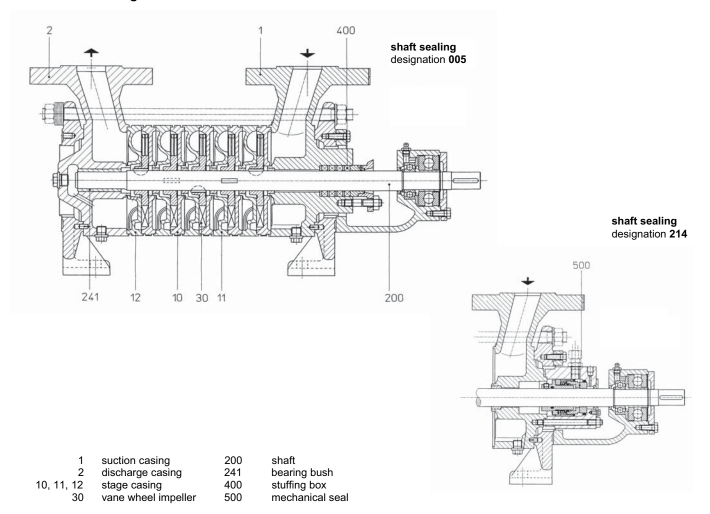
By customary electric motors.

General comments:

For liquid gases having lower vapour pressures we draw your attention to our series $\ensuremath{\mathbf{AEH}}$ and $\ensuremath{\mathbf{CEH}}$

Technical documentation about these programmes will be supplied on request.

Sectional drawing and nomenclature



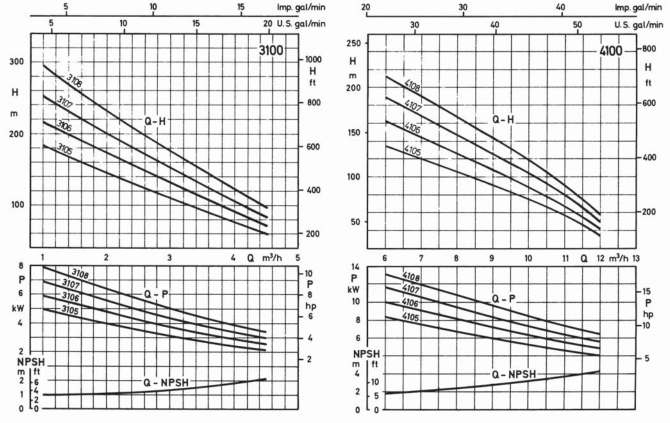
Characteristic curves

For the values stated in the characteristic curve sheet, that following tolerances apply:

Manufacturing tolerances:

Measuring tolerances:

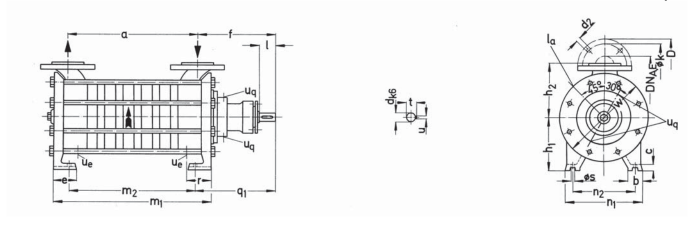
n = 1450 rpm capacity ±5%, head +5% -10%, power requirements ±10% according to DIN 1944



Values are applicable for water ρ = 1kg/l

Dimension table

n = 1450 rpm



 u_e = drain connection, screwed plug G $\frac{1}{4}$

 u_q = connection for Quensch at designation 214, G1/8

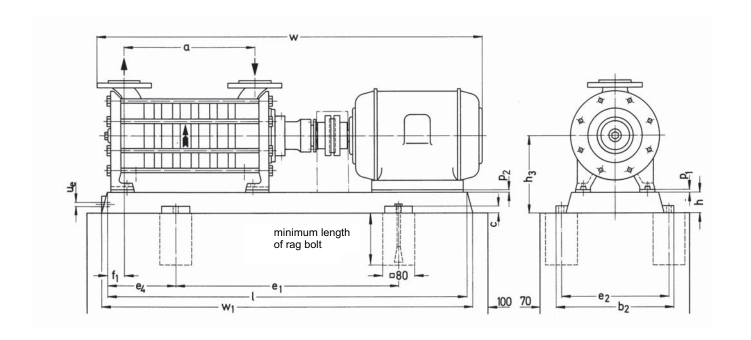
= by-pass at designation 214

size	$DN_{A,E}$	b	С	е	f	h ₁	h ₂	n ₁	n ₂	q ₁	r	S	W	d	- 1	t	u
3100	40	50	20	65	240	132	160	250	200	247	53	15	220	19	40	21,5	6
4100					252		170			254	55		236	24	45	26,9	8

size	05				·· 06			·· 07		·· 08			
	а	m ₁	m ₂	а	m ₁	m ₂	а	m ₁	m_2	а	m ₁	m_2	
31	300	376	286	340	416	326	380	456	366	420	496	406	
41 "	395	475	391	450	530	446	505	585	501	560	640	556	

flange connection size according to DIN 2501									
$DN_{A,E}$	40								
k	125								
D	170								
d ₂ x number	23 x 4								

Foundation plan n = 1450 rpm



Dimensions in mm, dimensional tolerances admissible (base plate) for castings acc. DIN 1686 / GTB 16/5, for welded parts acc. DIN 8570 B.

	ies + ize	mote	or kW	base plate	coup-	weig									<u>_</u>	h		_	_	*			rag bolt
S	ize	size	KVV	271 100	ling	pump kg	unit kg	а	b ₂	С	e ₁	e ₂	e ₄	f ₁	h	h ₃		p ₁	p ₂	w*	W ₁	u _e	DIN 529
	3105	112 M	4,0	303	63	68	150	300	390	25	600	350	150	43	65	197	900	-	20	991	920	R1/2	M12 x 125
		132 S	5,5	344			184		450	30	660	400	170	73	80	212	1000			1074	1020		M20 x 200
	3106	132 S	5,5			73	189	340						53						1114			
		132 M	7,5	0110.00.385			236		490	40	740	440	190	93	110	242	1120			1152	-	-	M20 x 250
	3107	132 S	5,5			78	231	380						93						1154			
		132 M	7,5				241							63						1192			
	3108	132 M	7,5			83	246	420						53						1232			
ASH		160 M	11,0	436	100		282		540	30	840	490	205	73	80	240	1250	28		1359	1270	R1/2	M20 x 200
	4105	132 M	7,5	0110.00.385	63	88	251	395	490	40	740	440	190	58	110	242	1120	-		1219	1	1	M20 x 250
		160 M	11,0	436	100		287		540	30	840	490	205	88	80	240	1250	28		1346	1270	R1/2	M20 x 200
	4106	132 M	7,5		63	96	250	450						98		212		1		1274			
		160 M	11,0		100		295							58		240		28		1401			
	4107	160 M	11,0	0110.00.487		104	316	505	610	40	940	550	230	108	100	260	1400			1456	-	-	M24 x 400
		160 L	15,0				338							78						1500			
	4108	160 M	11,0			112	325	560						78						1511			
		160 L	15,0				346							48						1555			

^{*} Motor protection type IP 55, dimensions depend on the motor make

Data regarding the pump size - order notes

	ies+ ze	Bearings and sense of rotation	Shaft sealing	Material design	Casing seal
		A · two grease-lubricated antifriction bearings, one liquid-surrounded sleeve bearing N sense of rotation, clockwise when looking at the pump from the motor	005 uncooled special stuffing box 214 mechanical seal	25 stainless steel / cast steel	4 soft Teflon
	3105				
	3106				
	3107		alternatively		
ASH	3108	AN	005	25	4
	4105		214		
	4106				
	4107				
	4108				

scope of delivery	Designation	Motor selection table					
pump with free shaft end	01		motor n = 1450 rpm				
pump with coupling, motor side rough-drilled	04	kW	size	designation			
as above, but pump mounted on base plate	05	4,0	112 M	MB			
as above, but with motor and coupling guard		5,5	132 S	NB			
e.g. three-phase A.C. motor. 7,5 kW	e.g. PB	7,5	132 M	PB			
(50 Hz, 380 V Δ), for 1450 rpm		11,0	160 M	SB			
		15,0	160 L	UB			

Example for ordering:

The pump size ASH 4106 AN 005.25.4 with coupling rough-drilled on the motor side has the complete order number:

ASH · 4106 AN 005.25.4 04

The pump size ASH 4106 AN 005.25.4 as a complete unit with 11,0 kW three-phase A.C. motor, 1450 rpm has the complete order number:

ASH · 4106 AN 005.25.4 SB

On delivery the period (') at the fourth place of the type designation is replaced by a letter in the factory.

Any changes in the interest of the technical development are reserved.

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