

POMPE SIMPLE HP2 – SIMPLE GEAR PUMPS HP2

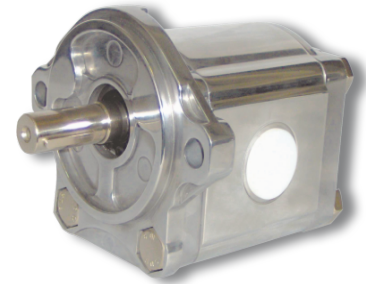
POMPE DUBLE HP22 – DOUBLE GEAR PUMPS HP22

Descriere și utilizare

Pompele cu roți dințate au volum geometric constant și sunt utilizate în acționări hidraulice, la mașini agricole, echipamente anexe pentru tractoare, utilaje de ridicat și transport, utilaje terasiere grele, mașini unelte, s.a.

Description and use

The gear pumps with constant displacement, are used in the hydro drive installation, for agricultural equipment, mobiles, heavy-duty equipment for transport and earth moving machines-tools.



- A - Pompe de uz general HP2 ; HP22
- B - Pompe bidirecționale HBA2 ; HBA22
- C - Pompe duble cu o singură aspirație HAL22

- A - Common use pumps HP2 ; HP22
- B - Bidirectional pumps HBA2 ; HBA22
- C - Double pumps with a single inlet HAL22

A - Pompe de uz general HP2 ; HP22

A - Common use pumps HP2 ; HP22

Codificare – Codification

HP 2	Vg cm ³ /rot ccm/rev	Ax antrenare <i>Driving shaft</i>	Flanșa prindere <i>Fastening flange</i>	Flanșa aspirație <i>Inlet port</i>	Flanșa refulare <i>Outlet port</i>	Sens <i>Rotation</i>
4	1	Conic 1:5 BOSCH <i>Conical 1:5 BOSCH</i>	1 PLESSEY (4xØ7)	3 Variante 4 PLESSEY	3 Variante 4 PLESSEY	A (stânga) <i>(Anticlockwise)</i>
4.5	C	Conic 1:5 (majorat) <i>Conical 1:5 (increased)</i>	2 DIN (4xØ9)	8 D D PLESSEY E Variants	8 D D PLESSEY E Variants	C (dreapta) <i>(Clockwise)</i>
5.5	D	Conic 1:5 BOSCH <i>Conical 1:5 BOSCH</i>	3 PLESSEY (4xØ9)	M Variante SAE V SAE Variants	M Variante SAE V SAE Variants	B bidirecțional
6.3	2	Conic 1:8 (micsorat) <i>Conical 1:8 (diminished)</i>	4 GERMAN 2xØ11	W Variante DIN 2 DIN Variants	W Variante DIN 2 DIN Variants	
8.2	3	Conic 1:8 PLESSEY <i>Conical 1:8 PLESSEY</i>	4e GERMAN 2xØ11 cu inel O - with O-ring	A Variante DIN 5 DIN Variants	A Variante DIN 5 DIN Variants	
11.3	5	Canelat- <i>involute spline</i> B 17x14 DIN 5482	5 GERMAN 2xØ11	B Variante 1 filetate 9 BSPP	B Variante 1 filetate 9 BSPP	
14	6	Canelat- <i>involute spline</i> SAE 16T 24/48 Dp	6 GERMAN 2xØ11	F Variante 7 filetate K BSPP	F Variante 7 filetate K BSPP	
15	A	Canelat- <i>involute spline</i> SAE 9T 16/32 Dp	6e GERMAN 2xØ11 cu inel O - with O-ring	H Threaded Variants BSP	H Threaded Variants BSP	
16	L	Canelat- <i>involute spline</i> SAE 9T 16/32 Dp	7 Ovala SAE "A" <i>Oval SAE "A"</i>	J Threaded Variants BSPP	J Threaded Variants BSPP	
19	E	Cilindric Ø15.875 <i>Cylindrical Ø15.875</i>	8 GERMAN 2xØ11	T Variante 7 filetate N ISO (metric)	T Variante 7 filetate N ISO (metric)	
22.5	T	Cilindric scurt Ø15.875 <i>Cylindrical short Ø15.875</i>	8e GERMAN 2xØ11 cu inel O - with O-ring	P Threaded Variants ISO (metrical)	P Threaded Variants ISO (metrical)	
25	0	Cilindric Ø17.45 <i>Cylindrical Ø17.45</i>	9 GERMAN 4xØ11	Q Variante 6 filetate C UNF	Q Variante 6 filetate C UNF	
27.9	B	Cep DEUTZ - scurt <i>Deutz pin - short</i>		S Threaded Variants UNF	S Threaded Variants UNF	
	F	Cep DEUTZ - lung <i>Deutz pin - long</i>		U Variante 0 Obturat <i>Closed</i>	U Variante 0 Obturat <i>Closed</i>	
	G	Cep DEUTZ - scurt cu frezare <i>DEUTZ pin - short with milling</i>		Y	Y	

Cele mai uzuale variante sunt marcate
The most usual variants are marked

"0" dacă aspirația și refularea nu sunt pe corpul pompei
"0" if inlet or outlet ports are not on the body of the pump.

Exemplu - Example

HP 2	-	11.3	-	3	-	3	-	1	-	1	-	A
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POMPE SIMPLE HP2 - SIMPLE GEAR PUMPS HP2

POMPE DUBLE HP22 - DOUBLE GEAR PUMPS HP22

Pompe duble, de uz general HP22 (fără accesorii) - codificare

Common use, double pumps HP22 (without accessories) - codification

HP 22	–	(Vg1 + Vg2)	–	Ax antrenare <i>Driving shaft</i>	Flanșă prindere <i>Fastening flange</i>	Aspirație 1 <i>Inlet port 1</i>	Refulare 1 <i>Outlet port 1</i>	–	Aspirație 2 <i>Inlet port 2</i>	Refulare 2 <i>Outlet port 2</i>	–	Sens <i>Rotation</i>
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Exemplu - Example

HP 22	–	(16+6.3)	–	3	3	3	3	–	1	1	–	C
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Codificare accesorii (atașată la codul pompei)

Accessories codification (attached to the pump code)

710 / Pd / Qr	Regulator de debit și de presiune (retur intern) / Presiune deschidere supapă / Debit reglat <i>Flow and pressure control valve (internal return) / Valve opening pressure / Regulated flow</i>
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Exemplu - Example

HP2-11.3-3344-C-710/125/7

760 / Pd	Supapă reglabilă (retur intern) / Presiune deschidere supapă <i>Adjustable valve (internal return) / Valve opening pressure</i>
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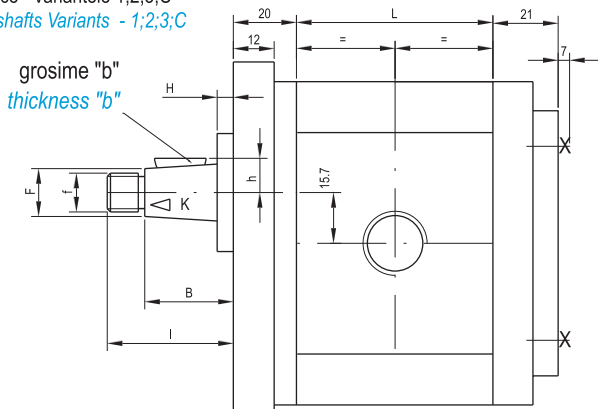
Exemplu - Example

HP22-(11.3+4)-3344-11-A-760/150

Axe antrenare - Driving shafts

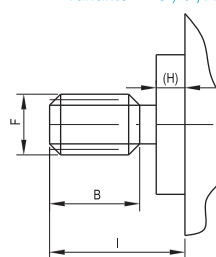
Axe conice - Variantele 1;2;3;C

Conical shafts Variants - 1;2;3;C

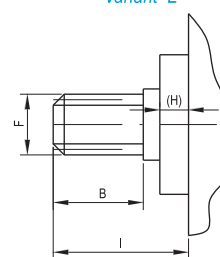


Axe canelate - Grooved shafts

Variantele 5 ; 6 ; A
Variants 5 ; 6 ; A



Varianta L
Variant L



Axe cilindrice
Variantele O;E;T
Cylindrical shafts
Variants O;E;T

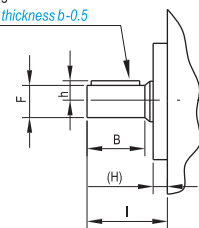
Cep DEUTZ lung
Varianta F
DEUTZ pin - long
Variant F

Axe de antrenare (dimensiuni pentru pompe HP2 si HP22)

Driving shafts (dimensions for the pumps HP2 and HP22)

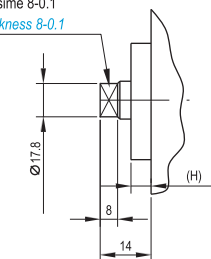
Variant	Shaft type	l [mm]	B [mm]	F [mm]	f [mm]	k	h [mm]	b [mm]	Mmax [Nm]
1	Conic 1:5 BOSCH Conical 1:5 BOSCH	38	24.8	13.6	M12x1.25	1:5	9.2	3	150
C	Conic 1:5 (majorat) Conical 1:5 (increased)	40	26.6	14	M12x1.25	1:5	9.6	3	160
D	Conic 1:5 BOSCH Conical 1:5 BOSCH	40.5	27.3	13.6	M12x1.25	1:5	9.5	3	150
2	Conic 1:8 (reduș) Conical 1:8 (diminished)	39	30	14	M12x1.25	1:8	9.4	3.2	170
3	Conic 1:8 PLESSEY Conical 1:8 PLESSEY	39	27.4	14.8	M12x1.25	1:8	9.4	3.2	180
5	Canelat Grooved B17x14 DIN 5482	26	14	16.5	-	-	-	-	75
6	Canelat Grooved SAE 16T 24/48 Dp	26	14	17.9	-	-	-	-	80
A	Canelat Grooved SAE 9T 16/32 Dp	31.5	19	15.5	-	-	-	-	70
L	Canelat Grooved SAE 9T 16/32 Dp	32	24	15.5	-	-	-	-	70
O	Cilindric Cylindrical Ø17.45	43	37	17.45 ⁰ _{-0.02}	-	-	11.1	4.76	70
E	Cilindric Cylindrical Ø15.875	44.5	36.5	15.875 ⁰ _{-0.02}	-	-	9.7	3.96	65
T	Cilindric Cylindrical Ø15.875	32	25.4	15.875 ⁰ _{-0.02}	-	-	9.7	3.96	50
F	Cep DEUTZ - lung DEUTZ pin - long	-	-	-	-	-	-	-	65
B	Cep DEUTZ - scurt DEUTZ pin - short	-	-	-	-	-	-	-	65
G	Cep DEUTZ cu frezare DEUTZ pin with milling	-	-	-	-	-	-	-	65

grosime b-0.5
thickness b-0.5



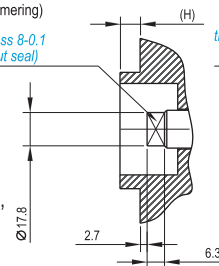
Cep DEUTZ scurt
Varianta B
DEUTZ pin - short
Variant B

grosime 8-0.1
thickness 8-0.1

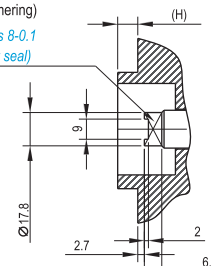


Cep DEUTZ scurt
Varianta G
DEUTZ pin - short
Variant G

grosime 8-0.1
(fără simering)
thickness 8-0.1
(without seal)



grosime 8-0.1
(fără simering)
thickness 8-0.1
(without seal)



Nota: Pentru adoptarea tipului de ax de antrenare, este necesar să se cunoască cuplul de antrenare maxim al pompei, (în special pentru pompele duble sau multiple).

La pompele multiple, este important să se știe că momentul între treapta 1 și treapta 2 poate fi max. 65 Nm.

Note: For choosing a shaft type, it is necessary to know the maximal torque of the pump, (specially for the double and multi stage pumps).
For multi stages pumps, it is important to know that the torque between the first and the second stage can be maximal 65 Nm.

POMPE SIMPLE HP2 - **SIMPLE GEAR PUMPS HP2**

POMPE DUBLE HP22 - **DOUBLE GEAR PUMPS HP22**

B - Pompe bidirecționale HBA2 ; HBA22

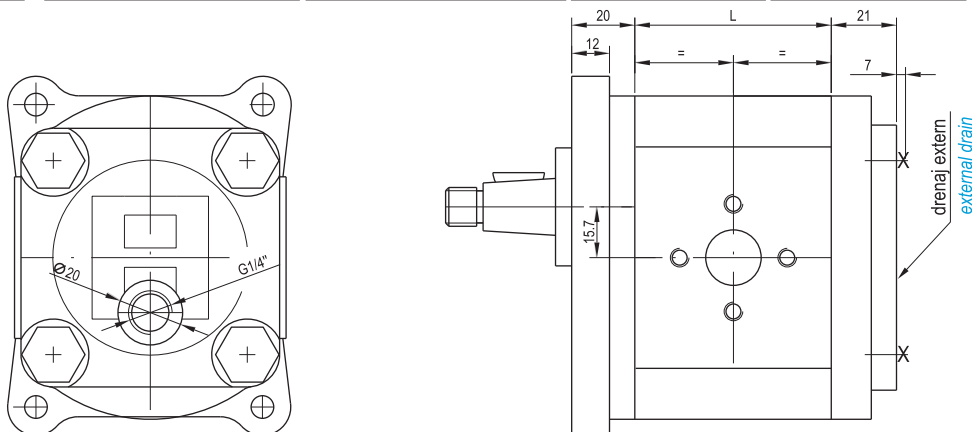
B - Bidirectional pumps HBA2 ; HBA22

Pompele bidirecționale pot lucra cu sens de rotație stânga sau dreapta. Constructiv sunt similare cu pompele normale, dar au 2 aspirații alternative și un drenaj extern.

The bidirectional pumps can work clockwise and anticlockwise rotation. The construction of the pumps is similar with normal pumps, but it have 2 alternative inlets and an external drain.

Codificare Codification

HBA 2	Vg cm ³ /rot cm ³ /rev	Ax antrenare <i>Driving shaft</i>	Flanșă prindere <i>Fastening flange</i>	Flanșă aspirație <i>Inlet port</i>	Flanșă refulare <i>Outlet port</i>	Bidirecțional <i>Bidirectional</i>
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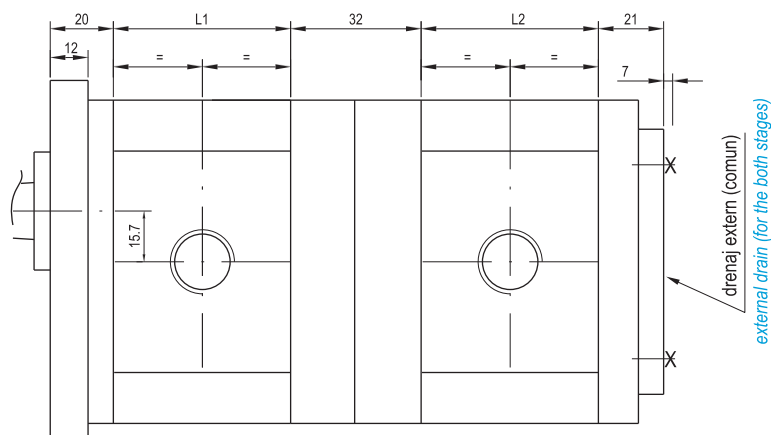


Exemplu - Example

HBA 2	11.3	3	3	3	3	B
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Codificare - Codification

HBA 22	(Vg1 + Vg2)	Ax antrenare <i>Driving shaft</i>	Flanșă prindere <i>Fastening flange</i>	Aspirație 1 <i>Inlet port 1</i>	Refulare 1 <i>Outlet port 1</i>	Aspirație 2 <i>Inlet port 2</i>	Refulare 2 <i>Outlet port 2</i>	Bidirecțional <i>Bidirectional</i>
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Notă: Din cauza drenajului extern comun, pompele nu au etanșare intermediară, între trepte. Se pot construi și variante cu drenaj pe fiecare treaptă și etanșare intermediară.

Note: Because of the common external drain, the pumps have not sealing between stages. It is possible to produce pumps with drain on every stage and intermediate sealing.

Exemplu - Example

HBA 22	(16+6.3)	3	3	1	1	2	2	B
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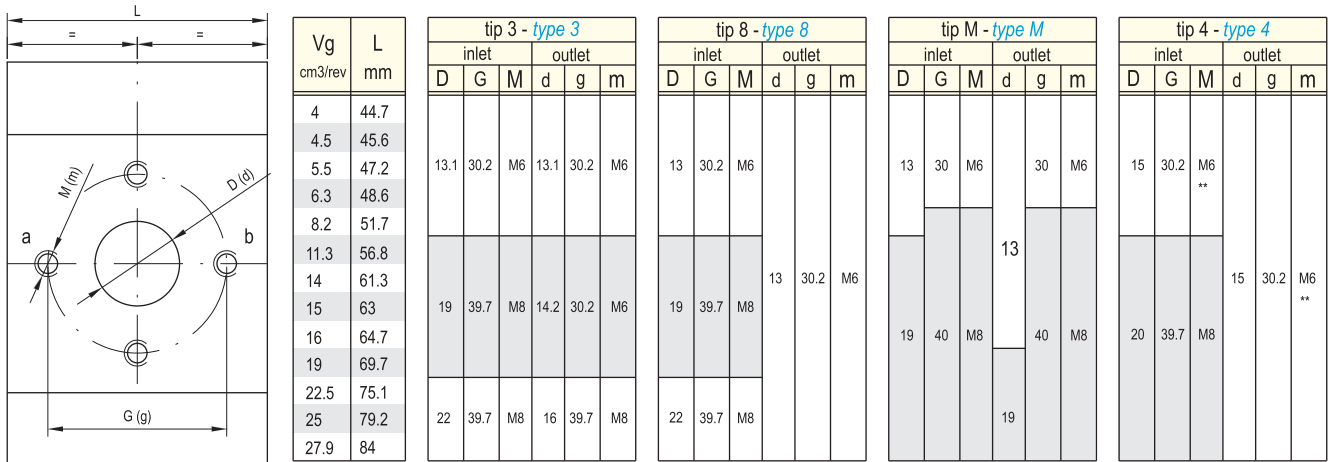
POMPE SIMPLE HP2 - SIMPLE GEAR PUMPS HP2

POMPE DUBLE HP22 - DOUBLE GEAR PUMPS HP22

Flanșe aspirație-refulare - Inlet-outlet ports

Notă: aspirația trebuie să fie suficient de mare în conformitate cu Vg și turaj
 Note: inlet should be large enough, in conformity with Vg and speed

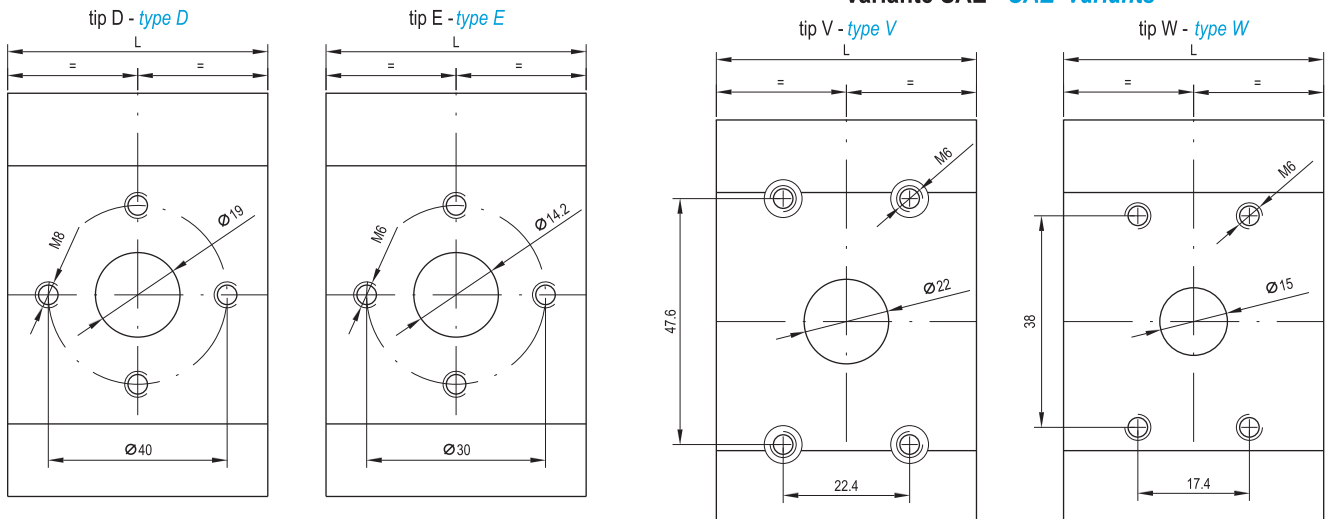
Variante PLESSEY - PLESSEY variants



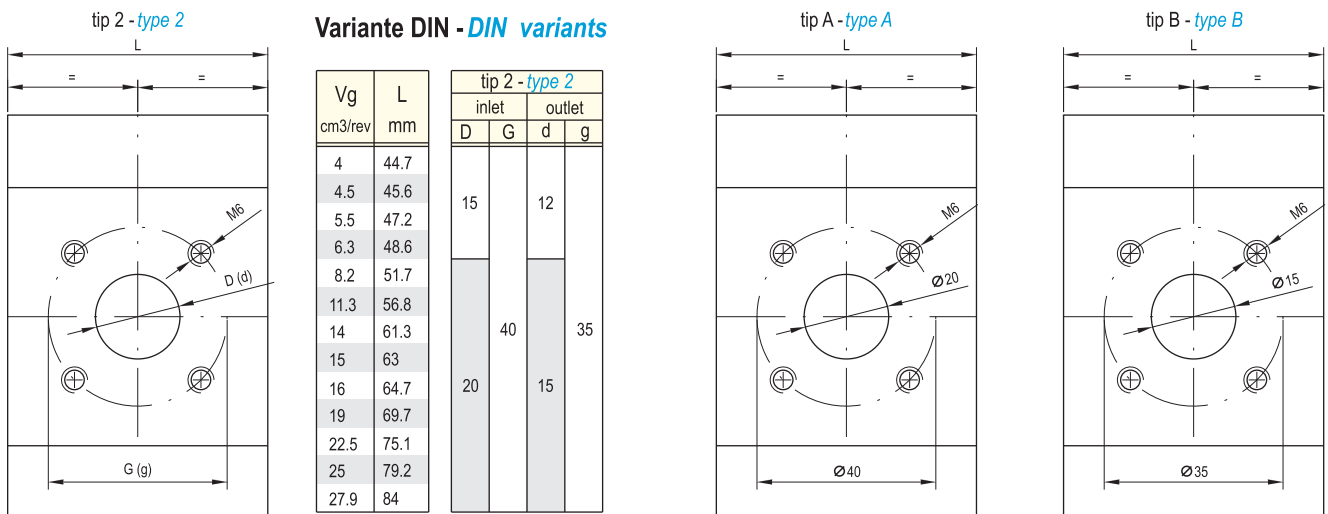
- Variantele 3 ; 8 ; M ; 4 sunt utilizate la pompe unidirectionale
- Variantele D ; E sunt utilizate la pompe bidirectionale
- Variants 3 ; 8 ; M ; 4 are used for the unidirectional pumps
- Variants D ; E are used for the bidirectional pumps

** Pentru varianta 4, mărimile cu Vg=4...8.2 sunt fără găurile "a" și "b"
 ** For the variant 4, the pumps, with Vg=4...8.2 are without holes "a" and "b"

Variante SAE - SAE variants



Variante DIN - DIN variants



- Pentru pompe unidirectionale
- For the unidirectional pumps

- Variantele A ; B sunt utilizate la pompe bidirectionale
- Variants A ; B are used for the bidirectional pumps

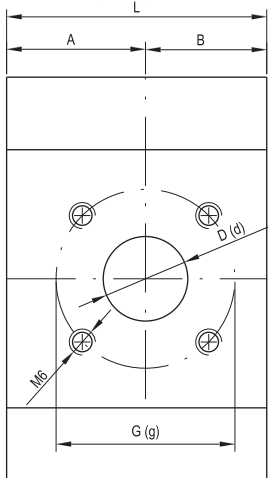
POMPE SIMPLE HP2 - SIMPLE GEAR PUMPS HP2

POMPE DUBLE HP22 - DOUBLE GEAR PUMPS HP22

Flanse aspirație-refulare - Inlet-outlet ports

Variante asimetrice - Asymmetrical variants

tip 5 - type 5

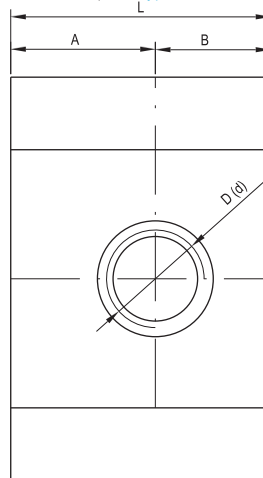


Vg cm3/rev	L mm	tip 5 - type 5				A mm	B mm
		inlet		outlet			
		D	G	d	g		
4	44.7					24.7	
4.5	45.6					25.6	20
5.5	47.2					27.2	
6.3	48.6					28.6	
8.2	51.7					30.1	21.6
11.3	56.8						22.3
14	61.3						26.8
15	63						28.5
16	64.7					34.5	30.2
19	69.7						35.2
22.5	75.1						33.1
25	79.2						37.2
27.9	84					42	42

Dimensiunea "A" este spre flanșă

Dimension "A" is to the fastening flange side.

tip C - type C

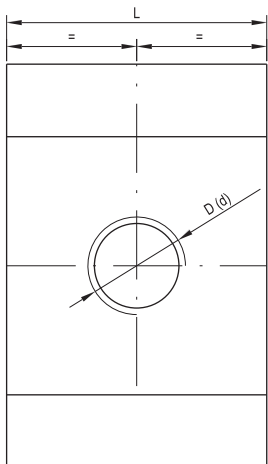


Vg cm3/rev	L mm	tip C - type C		A mm	B mm
		inlet	outlet		
		D	d		
4	44.7				
4.5	45.6				
5.5	47.2				
6.3	48.6				
8.2	51.7				
11.3	56.8				
14	61.3				
15	63				
16	64.7				
19	69.7				
22.5	75.1				
25	79.2				
27.9	84				

Dimensiunea "A" este spre flanșă

Dimension "A" is to the fastening flange side.

Variante filetate BSPP - BSPP threaded variants



Vg cm3/rev	L mm	tip 1 - type 1		tip 9 - type 9		tip H - type H		tip F - type F		tip G - type G		tip J - type J		tip T - type T	
		inlet	outlet	inlet	outlet	inlet	outlet	inlet	outlet	inlet	outlet	inlet	outlet	inlet	outlet
		D	d	D	d	D	d	D	d	D	d	D	d	D	d
4	44.7														
4.5	45.6														
5.5	47.2	G1/2"		G3/4"	G1/2"									Rc1/2"	Rc1/2"
6.3	48.6														
8.2	51.7		G1/2"												
11.3	56.8					G3/4"	G1/2"	G3/4"	G3/4"	G1/2"	G1/2"	G3/8"	G3/8"		
14	61.3														
15	63	G3/4"													
16	64.7					G1"	G3/4"								
19	69.7														
22.5	75.1														
25	79.2	G1"	G3/4"											Rc3/4"	Rc1/2"
27.9	84														

Variante filetate ISO 6149 (metric) - ISO 6149 threaded variants (metrical)

Vg cm3/rev	L mm	tip 7 - type 7		tip P - type P		tip K - type K		tip N - type N		tip Q - type Q		tip R - type R	
		inlet	outlet	inlet	outlet	inlet	outlet	inlet	outlet	inlet	outlet	inlet	outlet
		D	d	D	d	D	d	D	d	D	d	D	d
4	44.7												
4.5	45.6												
5.5	47.2												
6.3	48.6												
8.2	51.7												
11.3	56.8												
14	61.3												
15	63												
16	64.7												
19	69.7												
22.5	75.1	M22 x 1.5	M20 x 1.5	M20 x 1.5	M20 x 1.5	M27 x 1.5	M27 x 1.5	M22 x 1.5	M22 x 1.5	M18 x 1.5	M18 x 1.5	M16 x 1.5	M16 x 1.5
25	79.2												
27.9	84												

Variante filetate UNF - UNF threaded variants

Vg cm3/rev	L mm	tip 6 - type 6		tip S - type S		tip U - type U		tip Y - type Y	
		inlet	outlet	inlet	outlet	inlet	outlet	inlet	outlet
		D	d	D	d	D	d	D	d
4	44.7								
4.5	45.6								
5.5	47.2								
6.3	48.6								
8.2	51.7								
11.3	56.8								
14	61.3								
15	63								
16	64.7								
19	69.7								
22.5	75.1								
25	79.2								
27.9	84								

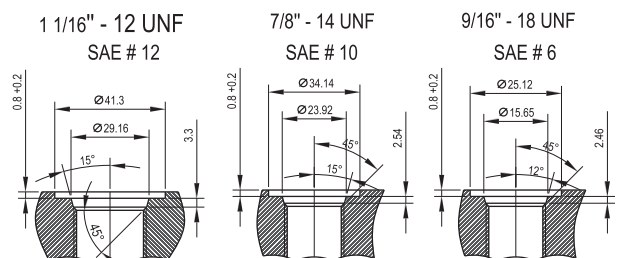
Variantă specială

Special variant

- varianta blocată; dacă aspirația sau refularea nu sunt pe corpul pompei

- closed variant; if inlet or outlet ports are not on the body of the pump.

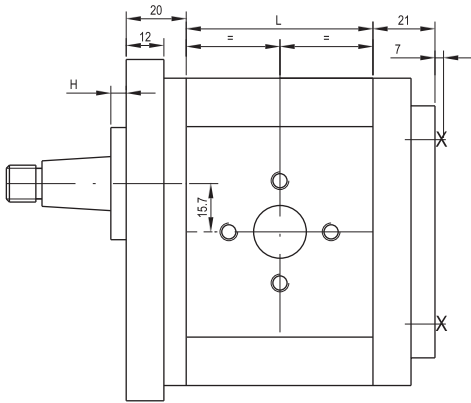
tip 0 - type 0



POMPE SIMPLE HP2 - SIMPLE GEAR PUMPS HP2

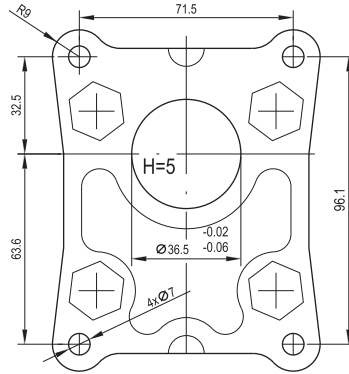
POMPE DUBLE HP22 - DOUBLE GEAR PUMPS HP22

Pompe simple - Simple pumps

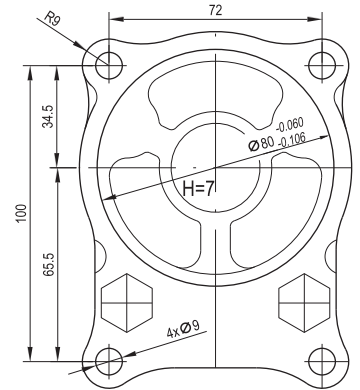


Flanșe prindere - Fastening Flanges

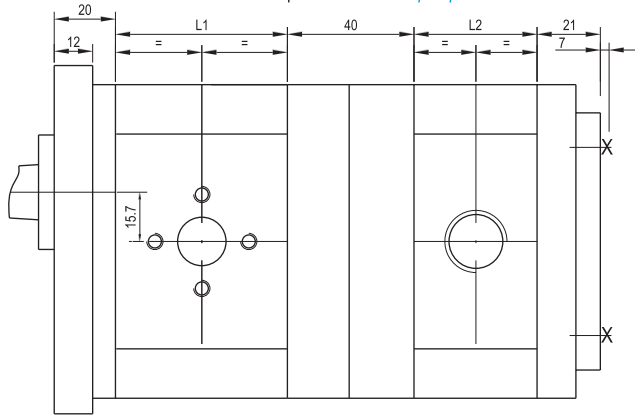
Varianta 1 (Plessey) - Variant 1 (Plessey)



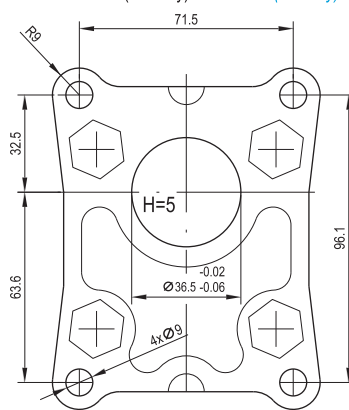
Varianta 2 (DIN) - Variant 2 (DIN)



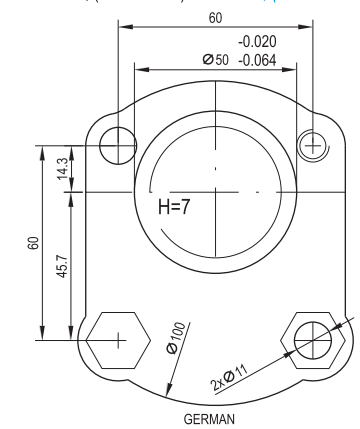
Pompe duble - Double pumps



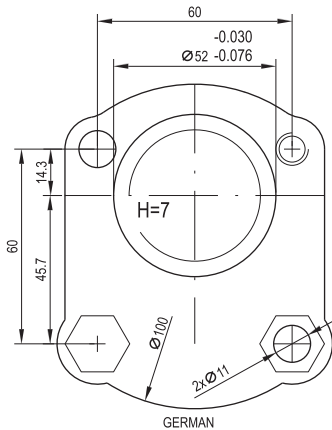
Varianta 3 (Plessey) - Variant 3 (Plessey)



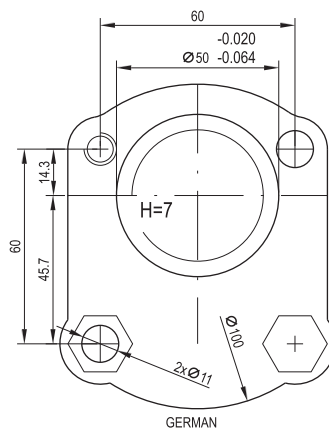
Varianta 4; (4e cu inel O) - Variant 4; (4e with O-ring)



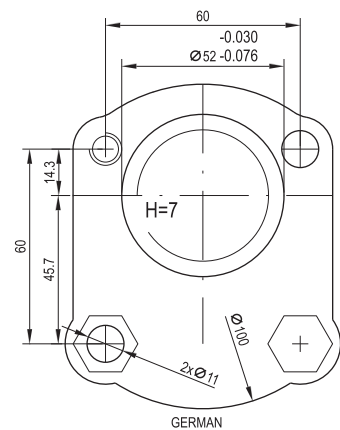
Varianta 5; (5e cu inel O) - Variant 5; (5e with O-ring)



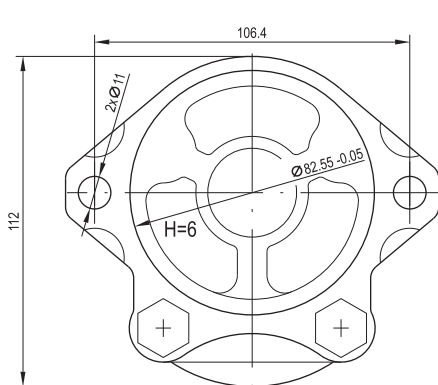
Varianta 6; (6e cu inel O) - Variant 6; (6e with O-ring)



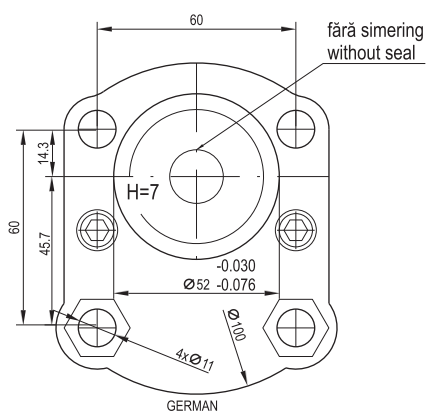
Varianta 8; (8e cu inel O) - Variant 8; (8e with O-ring)



Varianta 7 (SAE "A") - Variant 7 (SAE "A")



Varianta 9 (cu inel O) - Variant 9 (with O-ring)



POMPE SIMPLE HP2 - **SIMPLE GEAR PUMPS HP2**

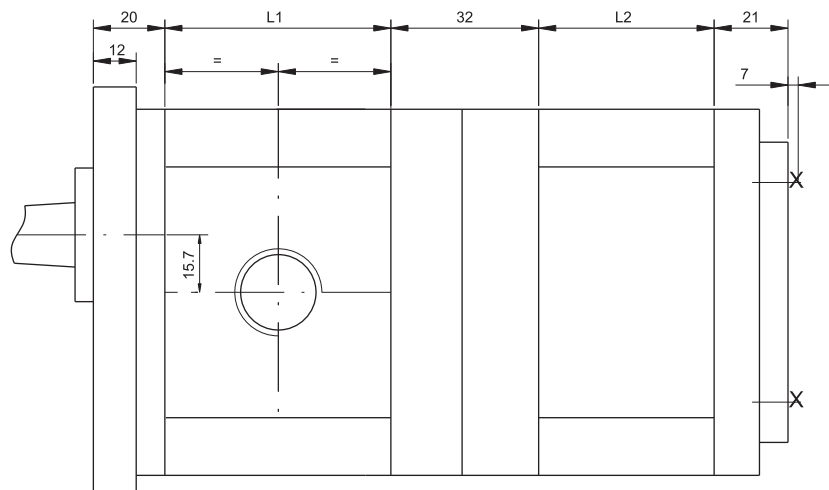
POMPE DUBLE HP22 - **DOUBLE GEAR PUMPS HP22**

C - Pompe duble cu o singură aspirație HAL22

C - Double pumps with a single inlet HAL22

Codificare - *Codification*

HAL 22	-	(Vg1 + Vg2)	-	Ax antrenare <i>Driving shaft</i>	Flanșă prindere <i>Fastening flange</i>	Aspirație 1 <i>Inlet port 1</i>	Refulare 1 <i>Outlet port 1</i>	-	Aspirație 2 <i>Inlet port 2</i>	Refulare 2 <i>Outlet port 2</i>	-	Sens <i>Rotation</i>
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NOTĂ:

- Aspirația comună trebuie să fie suficient de mare, pentru ambele trepte.
- Se recomandă amplasarea aspirației comune pe treapta cu cilindrul mai mare
- Pentru acest tip de pompe nu se recomandă aspirațiile tip 3; 4; 8; M

NOTE:

- *The common inlet should be large enough, for both stages.*
- *It is recommended, that inlet is on stage with bigger displacement.*
- *For this pumps is not recommended inlets type 3; 4; 8; M*

Exemplu - *Example*

HAL 22	-	(16+6,3)	-	3	3	1	1	-	0	1	-	C
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Pompe duble cu aspirație comună pe treapta 1
Double pump with common inlet on first stage

Exemplu - *Example*

HAL 22	-	(11,3+16)	-	3	3	0	1	-	1	1	-	C
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Pompe duble cu aspirație comună pe treapta 2
Double pump with common inlet on second stage

Elemente de calcul pentru pompe :

-Debitul la presiunea P = 0 :

$$Q_0 = \frac{Vg \times n}{1000} \quad [l/min]$$

unde: Vg = volum geometric [cm³/rot]
n = turația efectivă [rot/min]

-Debitul nominal la presiunea Pn :

$$Q_n = Q_0 \times \eta_v \quad [l/min]$$

unde: η_v = eficiența volumetrică nom. [%]

-Puterea consumată la presiunea Pef :

$$N = \frac{Q_0 \times P_{ef}}{600 \times \eta_{hm}} \quad [kw]$$

unde: Pef = presiune efectivă [bar]

-Momentul de antrenare la presiunea Pef :

$$M = \frac{Vg \times P_{ef}}{62,8 \times \eta_{hm}} \quad [Nm]$$

η_{hm} = randament hidromecanic [%]

(uzual η_{hm} = 88% la presiunea nominală;
scade mult la presiuni mici)

Calculation for pumps :

-Flow at P = 0 :

$$Q_0 = \frac{Vg \times n}{1000} \quad [l/min]$$

where: Vg = displacement [cm³/rot]

-Nominal flow at P = Pn :

$$Q_n = Q_0 \times \eta_v \quad [l/min]$$

where: n = effective speed [rev/min]

η_v = volumetrical efficiency nom. [%]

-Incoming power at P = Pef :

$$N = \frac{Q_0 \times P_{ef}}{600 \times \eta_{hm}} \quad [kw]$$

where: Pef = effective pressure [bar]

η_{hm} = hydromecanical efficiency [%]

-Driving torque at P = Pef :

$$M = \frac{Vg \times P_{ef}}{62,8 \times \eta_{hm}} \quad [Nm]$$

(usually η_{hm} = 88 at nominal pressure;
will decrease for low pressure)



POMPE SIMPLE HP2 - *SIMPLE GEAR PUMPS HP2*

POMPE DUBLE HP22 - *DOUBLE GEAR PUMPS HP22*

CARACTERISTICI TEHNICE - *TECHNICAL CHARACTERISTICS*

Vg cm ³ /rot <i>ccm/rev</i>	L L1; L2 mm	η_{vn} %	Presiune - <i>Pressure</i> [bar]		Presiune aspirație <i>Inlet pressure</i> [bar]	Turație (rot/min) <i>Speed (rev/min)</i>			Temperatura <i>Temperature</i> [°C]	Vâscozitate <i>Viscosity</i> [cSt]	Filtrare <i>Filtration</i> [μm]		
			Pn	Pmax		nominal	min.	max.					
4	44,7	88	250	280	min. - 0,3 max. 1,5	1500	1000	4500	-15...+ 80 recomandat <i>recommended</i> 0...+ 60	12...2000 recomandat <i>recommended</i> 25...200	25 concentrație <i>concentration</i> max. 0,05%		
4,5	45,6	89					900	4000					
5,5	47,2	90					800	3500					
6,3	48,6	91					600	3000					
8,2	51,7	92											
11,3	56,8	93											
14	61,3	93,6					235	250				500	2500
15	63	94											
16	64,7	94,5											
19	69,7	95											
22,5	75,1	95,5											
25	79,2	96	150	170	2000								
27,9	84	97	140	160									

Notă:

- Pn: presiunea nominală la care se garantează funcționarea continuă, durabilitatea și randamentul volumic.
- Pmax: presiunea maximă la care poate lucra pompa intermitent (max. 20s); presiunea medie nu va depăși presiunea nominală.
- Vârfulurile de presiune, de comutare, pot depăși presiunea maximă cu 20 bar.
- Randamentele volumice η_{vn} se garantează în condiții nominale și la o vâscozitate a uleiului de 30...40 mm²/s.
- Caracteristicile de mai sus sunt valabile și pentru pompele duble (la fiecare treaptă în parte).
- Pentru $n > 1500$ rot/min, $P < 6\ 000\ 000 / (Vg \times nef)$
- Funcționarea pompelor la turații ridicate, fără cavitație, este posibilă numai cu o aspirație suficient de largă.
- Presiunea de aspirație nu va scade sub 0,7 bar abs.

La cerere se pot construi:

- pompe duble HP21 cu treapta a doua din grupa 1, (cu $Vg = 0.85 \dots 7.8$ cm³/rot)
- pompe cu accesorii:
 - supapă cu retur extern
 - supapă cu retur intern
 - regulator de debit cu supapă, cu retur extern
 - regulator de debit cu supapă, cu retur intern

Note:

- *Pn: nominal pressure for which, continuous running, life time and volumetric efficiency are guaranteed.*
- *Pmax: maximum pressure at witch the pumps can intermittently work (max. 20s); average pressure should be lower than Pn*
- *Pressure peaks, in comutations can be 20 bar higher as Pmax.*
- *Volumetric efficiency η_{vn} is guaranteed in nominal conditions and viscosity 30...40 mm²/s.*
- *The characteristics mentioned above are valid also for double pumps (for every stage).*
- *For $n > 1500$ rev/min, $P < 6\ 000\ 000 / (Vg \times nef)$*
- *Functioning at high speed, without cavitation, it is possible only with an enough large inlet.*
- *The inlet pressure should not decrease under 0.7 bar absolute.*

At request, can be manufactured:

- *double gear pumps HP21 with second stage from group 1 (with $Vg = 0.85 \dots 7.8$ cm³/rev)*
- *pumps with accessories:*
 - valve with external return*
 - valve with internal return*
 - flow control valve with external return*
 - flow control valve with internal return.*