Series 26 pump Model code single

AS

AT

16 17

ACN	* *	**	**	A	0	00	00	00	0	000	00	0	Α
	十.塚			H	H				H	(4)		Ψ.	
1 2 3	4 5	6 7	8 9	10	11	12 13	14 15	16 17	18	19 20	21 22	23	24

18

19 20

Plow Divider: Suction Port 1.3125-12 UN-2B SAE O-ring Port, Priority Pressure Port .750-16 UNF-2B SAE Oring Port; Secondary Pressure Port .875-14 UNF-2B SAE Oring Port - Rear Ports

Generic
 A - Unit Specific (required for flow divider and relief valve options.)

Test Data

00

0

Special features

14 15	Priorit	y flow divider set	ting (LPM [GPM])
	00	No Flow Setting	Kilip
	AA	3.8 [1.00]	10h
• 3	AD	7.6 [2.00]	·
-0K	AJ	11.4 [3.00]	92.5
Zo,	AL	15.1 [4.00]	Opkie
	AN	18.9 [5.00]	Zo,
	AR	22 7 [6 00]	

	AB	Viton Shaft S	eal
21 22	Paint		aits
	00	None	Liile
	_× ⊘A	Red Primer	<06,
97:	0B	Black	, at
23	Identi	fication	:100

No Special Features

Relief	valve full flow setting (bar [PSI])	
00	No Relief Valve Setting	

26.5 [7.00] 30.3 [8.00]

00	No Relief Valve Setting
AA	34.5 [500]
AB	51.7 [750]
AC	68.9 [1000]
AE &	86.2 [1250]
AF O	103.4 [1500]
AJ	120.7 [1750]
AL	137.9 [2000]
AN	155.1 [2250]
AP	172.4 [2500]
AR	189.6 [2750]
AS	206.8 [3000]
BR	241.3 [3500]

224.1 [3250]

Design code
A A

Standard

All dimensions are in inches.

вт

Series 26 pump Model code multiple

Series 26 Gear Pumps can be ordered by using the following Model Code.

A thirty-two digit coding system has been designed to identify the features presently available on Multiple gear pumps. The characters and their relative positions within the code identify specific features. Use the Model Code Matrix as an aid when assembling the model code for the pump with the features you desire. It may be helpful

to photocopy the matrix and write the numbers and letters into the boxes as you select features.

All thirty-two digits of the code must be submitted when ordering.

ACM	* *	**	**	** **	**	**	00	00	A 0	0	00	00	0 B
	با با	K081 L	ا لــــا ا			لما			\Box	ا لہا ا		\Box	
1 2 3	4 5	6 7 8 9	10 11	12 13 14 1	5 16 17	18 19	20 21	22 23	24 25	26	27 28	29 30	31 32
1 2 3	4 5			12 13 14 1	3 10 17	10 (3	20 21	22 23	24 23	20	27 20	23 30	31 22
			ilio						W.				
1 2 3	26 Sei	ries	· 06/4			10 11	Dis	olaceme	ent - fro	nt (cm	3/r [in ³	/r])	
	ACM	Gear Pump - N	Aultiple Un	it	C.		01	6.6	[.40]				
		•			1/2		02	\wedge	[.50]				
4	Unit t	ype		, 'Q'y:	0.		03		[.58]		160		
04	Α	Plain		9KIN.			04	10.8	8 [.66]	.x:C	50.		
	В	Flow Divider v	vith/withou	t Relief Valve	(Pos.		05	13.8	8 [.84]	Vr.	•		
		20-21)		Ť		25	06	16.	7 [1.02]	04			
	C ill	Relief Valve				Silver	07		7 [1.20]				xS
5	Input	rotation (view	ed from ir	nput shaft e	nd)	ill	80		5 [1.37]			26 KitiPS	
*	L	Left-hand Rota	ation CCW		06		09		3 [1.48]			Lilik	
	R	Right-hand Ro	A-2		10		10		2 [1.54]		, (16/2	
6 7	Dianla		/ / o mo 3 / m [i m	3/#1\			11	1 0	7 [1.69]				
6 7	•	cement - front	(cm³/r [ir	19/7])			12 13		0 [1.77] 6 [1.87]				
S	01	6.6 [.40]					-0/L.						
	02	8.2 [.50]		X5		12 13	○ Inp	ut shaft					9/2
	03	9.5 [.58]		091			AA	5/8	Inch Dia	.9 Too	th Splin	e 16/32	Pitch
	04	10.8 [.66]	į.					Sha	aft Extens	sion 31	.8 [1.25]	*
	05 ×06	13.8 [.84] 16.7 [1.02]	× 06.				AB		Inch Dia				2 Pitch
-?	07	19.7 [1.02]			6			X ()	ft Extens				
94;	08	22.5 [1.37]			ail		AC		Inch Dia				
OF	09	24.3 [1.48]			119								1.8 [1.25]
Χο.	10	25.2 [1.54]		100			AD		Inch Dia 3 [.16 X]				
	11	27.7 [1.69]		ζο,				10.	3 [.10 A	/ 2] 3110	II LXIG	131011 3 1	.0 [1.23]
	12	29.0 [1.77]				14 15	🤈 Fro	nt adap	ter port	s(O)			
	13	30.6 [1.87]				Og.,	01	Suc	ction Port	1-5/8-	-12 UN-	2B SAE	O-ring
8 9	Displa	cement - Ctr. 1	riple only	(cm³/r [in³/	r1)	Killer			t; Pressu	re Port	7/8–14	UNF-2E	SAE
	-		xS	(- 1/	26	05		ing Port	1 5/10	10 111	OD CAL	- Oi
	01 02	6.6 [.40] 8.2 [.50]	Sil				05		ction Port				
	03	9.5 [.58]	il.						ing Port		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0, 22	, 0, 12
. 60	04	10.8 [.66]				16 17	Por	ts - rear	adapte	r (trin	le unit	2)	
all of	05	13.8 [.84]		G			~O.		•	•	ic dilic	,	
20	06	16.7 [1.02]		all s			00		Rear Ada ction Port		12 LIN	2D C A E	O ring
	07	19.7 [1.20]		::190			01		t; Pressu				
	80	22.5 [1.37]		7F.					ing Port	0	.,		
	09 %	24.3 [1.48]	<0	X			05		= Suction				
	10	25.2 [1.54]			.×3				ing Port;		re Port	7/8–14 (JNF-2B
4	11	27.7 [1.69]			1.00ll			5AI	E O-ring	-OI(,5	
× 06.	12	29.0 [1.77]			KICK							97	
	13	30.6 [1.87]	nlaaa:: (∡ C	26,						Lilly		
	99	No Center Dis	piacement				Co				16,		

All dimensions are in inches.

Series 26 pump Model code multiple

ACM	*	* **	**	**	**	**	**	**	00	00	Α	0	00	00	00	0 B		
	ا لبا	النهجا.ل		لـبــا ا		لــــا ا		L_2	œ		\perp	\Box	LY'L					
1 2 3	4	5 6 7	8 9	10 11	12 13	14 15	16 17	18 19	20 21	22 23	3 24	25	26	27 28	29 30	31 32		
1 2 3	7	34 [0][1	0 3	10 11	12 13	14 13	10 17	[10][13]	20 21	22 2	2 24	23	20 2	27 20	20 00	911 22		
				25			_ <0	7	07	Г	D:	.: -1	C+:-	Dt	1 2125	10 1111 00		
18 19	Por	ts, sizes aı	nd loca	tion- ba	ckplate	•			27						essure F	12 UN-2B Port		
	01	Plain: \$	Suction	Port 1-5/	16–12 U	N-2B SAE				7	50-16	UNF-	2B SA	.E Óring	g Port; S	Secondary		
×9				e; Pressu					X.		ressure ort - SI			14 UNF	-2B SAI	E Oring		
dill				D-ring Po		25			× 0,6,									
K	02			Port 1-5/2 ze; Pressu		N-2B SAE			28						1.3125- essure F	12 UN-2B		
				D-ring Po												Secondary		
	03			_	-0'	N-2B SAE								14 UNF	-2B SAI	E Oring		
		O-ring	Port Siz	e; Pressu	ure Port	7/8-14					ort - Re							
	20	UNF-2	B SAE (D-ring Po	rt-Side	Ports	21/10		29						1.0625- ority Pre			
:00k	04					N-2B SAE	119								Only Fig.			
70				ze; Pressu D-ring Po							Secondary Pressure Port 875-14 UNF-2B SAE Oring Port - SIDE Ports							
	00		()-	_					C	S	AE Ori	ng Po	rt - SII	DE Por	ts			
	80	4.70		Suction Fring Port		525-12 re Port .87					on representative when requiring							
				E O-ring					n inlet c	ption								
	14	Plain: \$	Suction	Port 1-5/	16–12 U	N-2B SAE		20 21	Pric	rity fl	ow di	vider	setti	ng (LP	M [GPI	M])(
			O-ring Port Siz 7/8–14 UNF-28				t	Ko.	00	Ν	o Flow	/ Setti	ing			ÓF.		
		Ports, used with 16 and 17–10		0		nd		AA				70.						
				on 14 an	u 10 01 u	ii d		AD	. X 💛	6 [2.00	-							
35	17		Plain: Suction O-ringPort Size 7/8–14 UNF-2E Ports, used wi			6-12 UN-2B SAE			AJ	.01	1.4 [3.0							
.×0g.,									AL AN	J								
KICI							nd		AR									
2		16 and	17-01	·	.X				AS		26.5 [7.00]							
	18			Suction F			ro		AT	30	0.8] 8.0	001						
	. ~0					d); Pressu g Port - Si		22 23	Reli	ief val	ef valve full flow setting (bar [PSI])							
	KILL	Ports					08		00		o Relie			_	15			
70,	₹19					N-2B SAE	Skin		AA		4.5 [50				*.Og.,			
				ugged); F -2B SAE (ort - Side	26		AB		1.7 [75	0]		.X.	101			
		Ports	00%						AC		8.9 [10	-		10h				
	20					.5-12 UN-2	2B		ΑĔ		6.2 [12	-		*		>		
				rt; Pressi D-ring Po					AF		03.4 [1					00)		
						AE O-ring	ı	106	AJ AL		20.7 [1] 37.9 [2]					Killy		
		Port			dill				AN		55.1 [2					(06.		
	21					25-12 UN-2	2B		AP		72.4 [2							
.6				rt; Pressi D-ring Po					AR	18	39.6 [2	750]						
aires						AE O-ring			AS	20	06.8 [3	[000						

All dimensions are in inches.

Port - TOP Port

Series 26 pump Model code multiple

Topkitparis

						~O.						- 3					
	ACM	* *	? **	**	**	**	**	**	**	00	00	A O	0	00	00	0	В
P.	1 2 3	4 5	6 7	8 9	10 11	12 13	14 15	16 17	18 19	20 21 2	22 23 2	24 25	26 2	27 28	29 30	31	32
?				x9				06/2						X	ii?		
	24	Mount	ing feat	tures (fr	ont)			,	27 28	Speci	ial featu	res		10h			
		Α	(2-Bolt	A) SAE	Flange,	Series 82	-3			00	No Sp	ecial Fe	eatures				
aric.		С	(2-Bolt	B) SAE	Flange S	Series 82.	3		90	АВ	Viton	Shaft S	eal				119
akii Qaji e		G	(4-Bolt	:) Europe	an	die			29 30	Paint		<u> </u>			/	(06)	
10b.	25	Auxilia	ry mou	inting fe	eatures	,				00	None	97					
	17.5	0	No Rea	ar Mount	ting					0A	Red P	rimer					
	Kilipo	С	(2-Bolt Tooth I	: AA) SAI Internal S	E Flange Spline 20	Series 50 0/40 Pitch	0-2, with	9 s .		0В	Black			xS			
	106			.00] Sha			Killy		31	ldenti	ification		Qx.	97			
	26	Test da	ıta ^S			Yo.				0	Stand	ard	6KI.				
		الزير ٥	Generi	С				İ	32	Desig	n code					x9	
*9		A P	Unit Sp	pecific (re	equired f	for flow d	livider and	d	ich	В	В				0		

All dimensions are in inches.

TOPKITParts

relief valve options.)