

# Außenzahnradpumpen Baugröße 3 XV-Serie

EINPASS  $\varnothing 50,8$

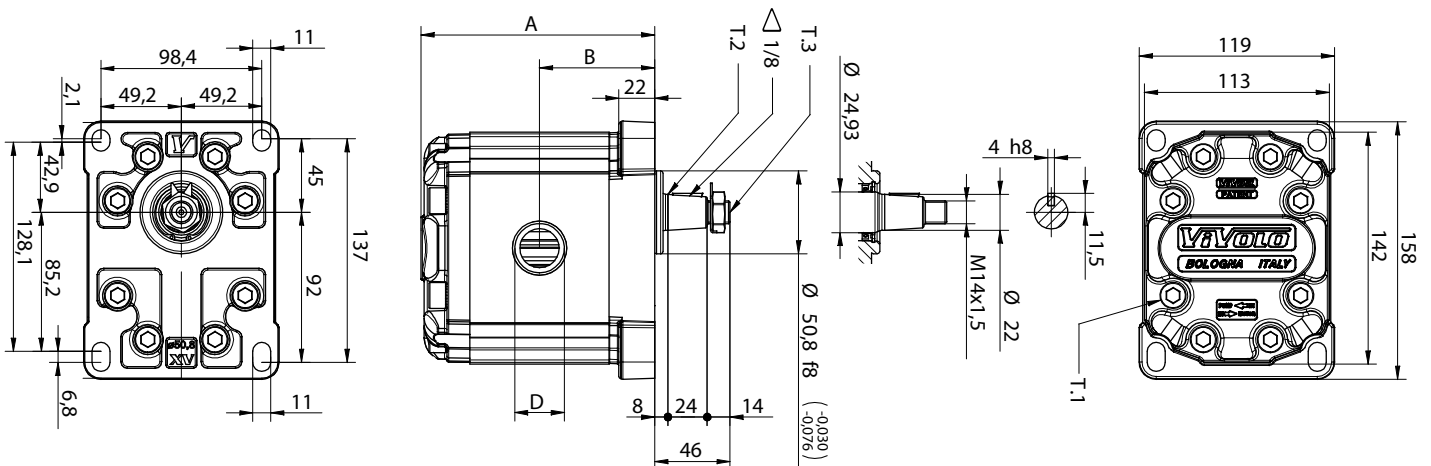
Frontflansch: 128,1mm x 98,4mm  
Einpass:  $\varnothing 50,8$ mm  
Welle: konisch 1:8  
Ölanschlüsse: Innengewinde



Frontflansch: Alu  
Körper: Alu  
Enddeckel: Alu

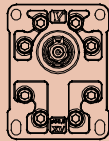
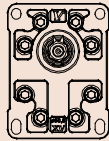


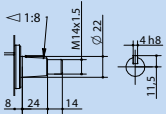
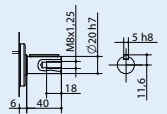
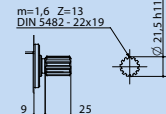
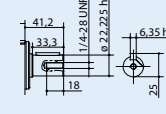
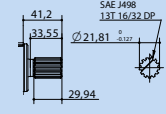
Fördervolumen in ccm/U	Bestell-Nr.		Technische Daten				Dimensionen				Gewicht Kg
	linksdrehend	rechtsdrehend	Arbeitsdruck P1 in bar	max. zulässiges Wellendrehmoment in Nm	Minstdrehzahl in U/min	Spitzendrehzahl in U/min	A mm	B mm	D		
									IN	OUT	
14,89	014-040-01050	014-040-01000	300	482	700	3000	124	61	3/4"	3/4"	7,01
17,37	014-040-01150	014-040-01100	300	482	700	3000	126	62	3/4"	3/4"	7,07
21,10	014-040-01250	014-040-01200	280	482	700	3000	129	63,5	3/4"	3/4"	7,15
26,97	014-040-01954	014-040-01952	250	482	700	3000	133	65,5	1"	3/4"	7,25
32,27	014-040-01958	014-040-01956	250	482	700	3000	138	68	1"	3/4"	7,39
38,47	014-040-01962	014-040-01960	250	482	700	2800	143	70,5	1"	3/4"	7,52
43,44	014-040-01966	014-040-01964	250	482	700	2800	147	72,5	1"	3/4"	7,63
47,16	014-040-01970	014-040-01968	230	482	700	2800	150	74	1"	3/4"	7,71
50,88	014-040-01974	014-040-01972	230	482	700	2800	153	75,5	1"	3/4"	7,79
54,60	014-040-01978	014-040-01976	230	482	700	2300	156	77	1"	3/4"	7,87
60,81	014-040-02454	014-040-02452	230	482	700	2300	161	79,5	1-1/4"	1"	8,01
64,53	014-040-02458	014-040-02456	210	482	700	2300	164	81	1-1/4"	1"	8,09
70,74	014-040-02462	014-040-02460	200	482	700	2300	169	83,5	1-1/4"	1"	8,22
74,46	014-040-02466	014-040-02464	180	482	700	2300	172	85	1-1/4"	1"	8,30
86,87	014-040-02470	014-040-02468	150	482	700	2300	182	90	1-1/4"	1"	8,57



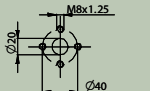
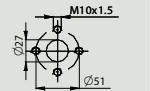
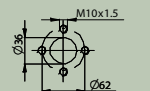



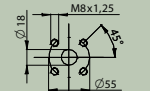
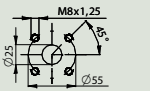
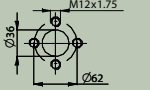

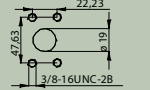
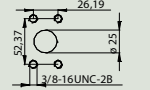
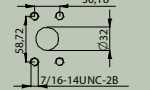
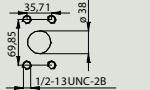
BESTELLSCHLÜSSEL								
<b>X</b>	<b>3</b>	<b>P</b>	<b>78</b>	<b>02</b>	<b>A</b>	<b>B</b>	<b>B</b>	<b>A</b>
Serie XV	Baugröße	einseitig drehende Pumpe	Fördervolumen	Frontflansch	Antriebswelle	Saugseite	Druckseite	Enddeckel



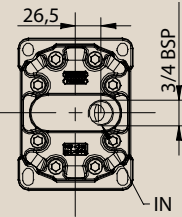
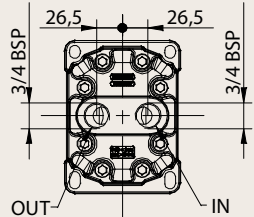
FÖRDERVOLUMEN in ccm/U														
15	18	21	27	32	38	43	47	51	54	61	64	70	74	90
66	68	70	72	74	78	79	80	81	82	83	85	86	87	89

FRONTFLANSCH Ø50,8	
LINKSDREHEND	RECHTS-DREHEND
	
<b>01</b>	<b>02</b>

ANTRIEBSWELLE				
CO001 - Konisch T.2 = 482 Nm	CI001 - Zylindrisch T.2 = 181 Nm	SCF03 - Verzahnt T.2 = 223 Nm	CI004 - Zylindrisch T.2 = 180 Nm	SCF04 - Verzahnt T.2 = 264 Nm
				
<b>A</b>	<b>B</b>	<b>C</b>	<b>H</b>	<b>I</b>

STANDARD ÖLANSCHLÜSSE														
15	18	21	27	32	38	43	47	51	54	61	64	70	74	90
A-A	A-A	A-A	A-A	B-B	B-B	B-B	B-B	B-B	B-B	C-C	C-C	C-C	C-C	C-C
D-D	D-D	D-D	E-E	E-E	E-E	E-E	E-E	E-E	E-E	F-F	F-F	F-F	F-F	F-F
H-H	H-H	H-H	H-H	H-H	H-H	H-H	H-H	H-H	H-H					

ÖLANSCHLÜSSE							
							
<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>	<b>H</b>
						Gehäuse geschlossen	
<b>I</b>	<b>L</b>	<b>M</b>	<b>N</b>	<b>O</b>	<b>P</b>	<b>Z</b>	

ENDDECKEL			
			
<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>

Alle Varianten sind auch als einseitigdrehende- und reversierbare Motoren lieferbar.

