unidirectional motor - series XV

STANDARD EUROPEAN MOTOR ø50.8 FLANGE - TAPER SHAFT



X 3 U 78 02 A E E A Series X series XV Group 3 group 3 Category U unidirectional motor

Displacement 78 38
Flange 02 Ø50.8 right rotation

 Flange
 02
 Ø50.8 right rotation

 Shaft
 A
 CO001 - Tapered 1:8 - Ø22 - key thk.4

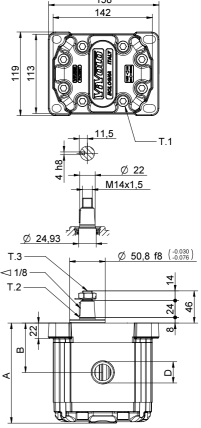


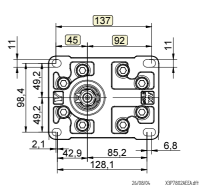
Technical data table										
TYPE	Displacement	Max. Pi	ressure	→ CODE →						
	cm3/rev	P1 bar	P3 bar	Left rotation Right rotation						
XV-3U/15	14,89	300	320	X 3 U 66 01 A D D A X 3 U 66 02 A D D A						
XV-3U/18	17,37	300	320	X 3 U 68 01 A D D A X 3 U 68 02 A D D A						
XV-3U/21	21,10	280	300	X 3 U 70 01 A D D A X 3 U 70 02 A D D A						
XV-3U/27	26,97	250	270	X 3 U 72 01 A E E A X 3 U 72 02 A E E A						
XV-3U/32	32,27	250	270	X 3 U 74 01 A E E A X 3 U 74 02 A E E A						
XV-3U/38	38,47	250	270	X 3 U 78 01 A E E A X 3 U 78 02 A E E A						
XV-3U/43	43,44	250	270	X 3 U 79 01 A E E A X 3 U 79 02 A E E A						
XV-3U/47	47,16	230	250	X 3 U 80 01 A E E A X 3 U 80 02 A E E A						
XV-3U/51	50,88	230	250	X 3 U 81 01 A E E A X 3 U 81 02 A E E A						
XV-3U/54	54,60	230	250	X 3 U 82 01 A E E A X 3 U 82 02 A E E A						
XV-3U/61	60,81	230	250	X 3 U 83 01 A F F A X 3 U 83 02 A F F A						
XV-3U/64	64,53	210	230	X 3 U 85 01 A F F A X 3 U 85 02 A F F A						
XV-3U/70	70,74	200	220	X 3 U 86 01 A F F A X 3 U 86 02 A F F A						
XV-3U/74	74,46	180	200	X 3 U 87 01 A F F A X 3 U 87 02 A F F A						
XV-3U/90	86,87	150	170	X 3 U 89 01 A F F A X 3 U 89 02 A F F A						

P1) Max. working pressure - P3) Max. peak pressure

For heavy-duty applications, it is recommended to check the admissible torque of the shaft

Dimensions table									
TYPE	Weight	Α	В	D	D				
	kg	mm	mm	IN	OUT				
XV-3U/15	7,010	124,0	61,0	3/4" BSPP	3/4" BSPP				
XV-3U/18	7,070	126,0	62,0	3/4" BSPP	3/4" BSPP				
XV-3U/21	7,150	129,0	63,5	3/4" BSPP	3/4" BSPP				
XV-3U/27	7,250	133,0	65,5	1" BSPP	1" BSPP				
XV-3U/32	7,390	138,0	68,0	1" BSPP	1" BSPP				
XV-3U/38	7,520	143,0	70,5	1" BSPP	1" BSPP				
XV-3U/43	7,630	147,0	72,5	1" BSPP	1" BSPP				
XV-3U/47	7,710	150,0	74,0	1" BSPP	1" BSPP				
XV-3U/51	7,790	153,0	75,5	1" BSPP	1" BSPP				
XV-3U/54	7,870	156,0	77,0	1" BSPP	1" BSPP				
XV-3U/61	8,010	161,0	79,5	1" 1/4 BSPP	1" 1/4 BSPP				
XV-3U/64	8,090	164,0	81,0	1" 1/4 BSPP	1" 1/4 BSPP				
XV-3U/70	8,220	169,0	83,5	1" 1/4 BSPP	1" 1/4 BSPP				
XV-3U/74	8,300	172,0	85,0	1" 1/4 BSPP	1" 1/4 BSPP				
XV-3U/90	8,570	182,0	90,0	1" 1/4 BSPP	1" 1/4 BSPP				





 $T.1 = 60 \div 65 \text{ [Nm]}$ - screw tightening torque M10

XU302

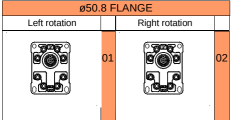
T.3 = 75 [Nm] - torque wrench setting 22

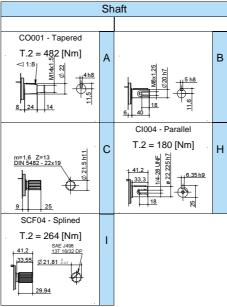
T.2 = 482 [Nm] - admissible shaft torque (N.B. When choosing a shaft, always check the admissible torque).

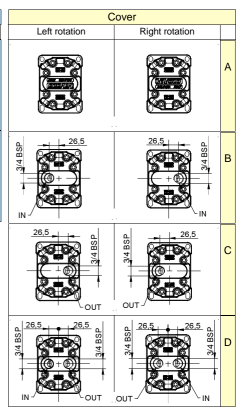
Table of variations

ø50.8 FLANGE









Displacement							
TYPE	CODE						
XV-3U/15	66						
XV-3U/18	68						
XV-3U/21	70						
XV-3U/27	72						
XV-3U/32	74						
XV-3U/38	78						
XV-3U/43	79						
XV-3U/47	80						
XV-3U/51	81						
XV-3U/54	82						
XV-3U/61	83						
XV-3U/64	85						
XV-3U/70	86						
XV-3U/74	87						
XV-3U/90	89						

XU301

Standard bodies								
Displacement cm3/rev	Standard threads							
15	A - A	D - D	H – H					
18	A - A	D - D	H – H					
21	A - A	D - D	H – H					
27	A - A	E-E	H – H					
32	B - B	E-E	H – H					
38	B - B	E-E	H – H					
43	B - B	E-E	H – H					
47	B - B	E-E	H – H					
51	B - B	E-E	H – H					
54	B - B	E-E	H – H					
61	C - C	F-F						
64	C - C	F-F						
70	C - C	F-F						
74	C - C	F-F						
90	C - C	F-F						

 $Table \ showing \ standard \ flange \ and \ thread$

 $combinations\ available\ in\ stock$

Body (threads/flanges)													
M8x1.25	Α	M10x1.5	В	M10x1.5	С	3/4 BSP	D	1"BSP	Е	1" 1/4 BSP	F	M8x1,25	G
M8x1,25	Н	M12x1.75	ı	3/8 BSP	L	22,23 2 5 3/8-16UNC-2B	М	26,19 LE ST	N	30,18 27 27 27 30,18 27 27 27 27 27 27 27 27 27 27	0	35,71 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Р
Closed Body	Z												

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