SERIES S CONTINUOUS SLEEVE TYPE GEAR COUPLINGS

SYSTEM COMPONENTS			ZURN			KOP-FLEX			SEIR-BATH		
s	1	RTORK IES S	s	Amerigear Series C		S	WALDRON POWERLIGN		S	C - LINE	
ı	HP	MAX	l	HP	MAX		HP	MAX	I	HP	MAX
Z	PER	BORE	z	PER	BORE	z	PER	BORE	Z	PER	BORE
E	100	SQ	E	100	SQ	E	100	SQ	E	100	SQ
	RPM	KEY		RPM	KEY		RPM	KEY		RPM	KEY
6	4.5	1.06	100	3	.81	-	-	-	-	-	-
8	7	1.31	101	5	1.25	1-1/8	4	1.25	7/8	4	1.25
10	15.5	1.63	1011/4	12	1.63	1-5/8	12	1.75	1½	12	1.25
12	22	1.94	101½	30	2.00	1	24	2.19	2	32	2.13
15	31	2.13	102	50	2.63	2	50	2.75	21/2	48	2.63
20	51	2.75	102½	85	3.13	2	90	3.25	3	80	3.13
25	90	3.25	103	150	3.75	3	150	4.00	3½	140	3.63
30	152	3.75	103½	200	4.38	3	230	4.75	4	200	4.13
35	240	4.25	104	300	5.00	4	350	5.38	41/2	292	4.75
40	360	5.00	104½	400	5.38	-	-	-	5	430	5.75
45	530	5.50	105	550	6.00	-	-	-	6	600	6.63

SERIES "S" Notes

- 1) ZURN series C sizes 100,101 AND 104¼ use the same flex hubs as ZURN 200 series F sizes 200,201 and 201¼ flanged couplings.
- 2) KOP-FLEX sizes $1\frac{1}{2}$, 2, $2\frac{1}{2}$, 3, $3\frac{1}{2}$ and 4 P use the same flex hubs as WALDRON type W sizes $1\frac{1}{2}$, 2, $2\frac{1}{2}$, 3, $3\frac{1}{2}$ and 4 flanged couplings.
- 3) SYSTEM COMPONENTS series S sizes 15