

40

Specification	d ₂	Lmax	S (stroke)	Lmin	D _{2±} 1m/m
40*250*30	40	250	220	30	57
40*250*50	40	250	200	50	57
40*350*40	40	350	310	40	61
40*350*50	40	350	300	50	55
40*400*30	40	400	370	30	72
40*450*40	40	450	410	40	63
40*450*50	40	450	400	50	59
40*550*40	40	550	510	40	69
40*550*50	40	550	500	50	63
40*650*50	40	650	600	50	67
40*650*60	40	650	590	60	65
40*650*75	40	650	575	75	63
40*750*50	40	750	700	50	73
40*850*60	40	850	790	60	76
40*900*60	40	900	840	60	73
40*900*75	40	900	825	75	73
40*1000*100	40	1000	900	100	67
40*1150*60	40	1150	1090	60	84
40*1100*75	40	1100	1025	75	79
40*1200*75	40	1200	1125	75	72
40*1200*100	40	1200	1100	100	72
40*1500*100	40	1500	1400	100	84
40*1800*100	40	1800	1700	100	87
40*2200*120	40	2200	2080	120	93

45

Specification	d ₂	Lmax	S (stroke)	Lmin	D _{2±} 1m/m
45*350*50	45	350	300	50	61
45*450*50	45	450	400	50	65

45

Specification	d ₂	Lmax	S (stroke)	Lmin	D _{2±} 1m/m
45*550*50	45	550	500	50	68
45*650*60	45	650	590	60	73
45*650*75	45	650	575	75	70
45*750*60	45	750	690	60	75
45*850*60	45	850	790	60	78
45*900*75	45	900	825	75	78
45*1000*100	45	1000	900	100	80
45*1100*75	45	1100	1025	75	85
45*1200*100	45	1200	1100	100	84
45*1300*75	45	1300	1225	75	91
45*1500*75	45	1500	1425	75	97
45*1600*100	45	1600	1500	100	94
45*1800*100	45	1800	1700	100	97
45*2700*120	45	2700	2580	120	113
45*2900*120	45	2900	2760	120	118

50

Specification	d ₂	Lmax	S (stroke)	Lmin	D _{2±} 1m/m
50*250*40	50	250	210	40	68
50*250*50	50	250	200	50	62
50*350*50	50	350	300	50	66
50*450*40	50	450	410	40	76
50*450*50	50	450	400	50	70
50*500*50	50	550	500	50	73
50*550*60	50	550	490	60	69
50*650*60	50	650	590	60	73
50*700*75	50	700	625	75	75
50*750*60	50	750	690	60	77
50*900*75	50	900	825	75	85