

	lzb-3	2.5-25 ml/min 4-40 ml/min 6-60 ml/min 10-100 ml/min	40-400 ml/min 60-600 ml/min 100-1000 ml/min 160-1600 ml/min
	lzb-3wb	0.4-4 ml/min 0.6-6 ml/min 1-10 ml/min 1.6-16 ml/min 2.5-25 ml/min 4-40 ml/min 6-60 ml/min 10-100 ml/min	2.5-25 ml/min 4-40 ml/min 6-60 ml/min 10-100 ml/min 16-160 ml/min 25-250 ml/min 40-400 ml/min 60-600 ml/min 100-1000 ml/min 160-1600 ml/min 200-2000 ml/min
	lzb-4wb	16-160 ml/min 25-250 ml/min 40-400 ml/min	0.3-3 l/min 0.6-6 l/min 0.7-7 l/min
	lzb-6wb	0.04-0.4 l/min 0.06-0.6 l/min 0.1-1 l/min	0.7-7 l/min 1-10 l/min 1.5-15 l/min
	lzb-10wb	0.1-1 l/min 0.16-1.66 l/min	3-30 l/min 4-45 l/min
??234	lzb-4	1-10 ??? 1.6-16 ??? 2.5-25 ???	16-160 ??? 25-250 ??? 40-400 ???
	lzb-6	2.5-25 ??? 4-40 ??? 6-60 ???	40-400 ??? 60-600 ??? 100-1000 ???
	lzb-10	6-60 ??? 10-100 ??? 16-160 ???	0.1-1 ??? 0.16-1.6 ??? 0.25-2.5 ???
??470	lzb-15	16-160 ??? 25-250 ??? 40-400 ???	0.25-2.5 ??? 0.4-4 ??? 0.6-6 ???
	lzb-25	40-400 ??? 60-600 ??? 100-1000 ???	1-10 ??? 1.6-16 ??? 2.5-25 ???
??570	lzb-40	160-1600 ??? 250-2500 ???	4-40 ??? 6-60 ???
	lzb-50	0.4-4 ??? 0.6-6 ???	10-100 ??? 16-160 ???

??660	lzb-80	1-10 ??/?? 1.6-16 ??/??	50-250 ??/?? 80-400 ??/?
	lzb-100	5-25 ??/?? 8-40 ??/??	120-600 ??/?? 200-1000 ??/?

1?(l)=1000??(ml) 1???(m³)=1000?(l) 1???(m³)=1000000??(ml) 1??=1??