



Data of cycle volume, cycle time and conveying capacity in the table of the columns K1-L6 always refer to the protective housing used above. The conveying capacity given below can be achieved at good flow properties of the product with sloping angle 30° and the cycle times given here.

Additional measure casing see Data sheet 100-312

changes Reserved !

Typ DN1	a	b	c					e	f					g	H					LK	d	z	k					
			KT	L1	L2	L4	L6		KT	L1	L2	L4	L6		KT	L1	L2	L4	L6									
DKS150T																												
DKS200T																												
DKS250T																												
DKS300T																												
DKS400T	344	216	384	569	784	1109	1364	440	440	625	840	1165	1420	160	1200	1385	1600	1925	2180	450	14	8	500					
DKS500T	403	267	463	703	983	1413	1783	555	555	795	1075	1505	1895	175	1460	1700	1980	2410	2800	580	18	16	620					
DKS600T																												
DKS800T	680	440	730	1120	1530	2290	2740	890	890	1280	1750	2450	2900	280	2340	2730	3200	3900	4350	920	26	24	980					

Typ DN1	Gewicht DKS in kg ca.					Taktvolumen Liter					Taktzeit in sec.					Förderleistung m3/h					
	KT	L1	L2	L4	L6	KT	L1	L2	L4	L6	KT	L1	L2	L4	L6	KT	L1	L2	L4	L6	
DKS150T																					
DKS200T																					
DKS250T																					
DKS300T																					
DKS400T						38,6	64,4	127	257	383	18,3	18,9	23,9	31,8	39,7	7,59	11,65	19,13	29,09	34,73	
DKS500T	1028		1135			72	125	250	499	709	19,7	21,7	26,6	36,3	44,4	13,16	20,74	33,83	49,49	57,49	
DKS600T																					
DKS800T						305	515	1028	2049	2808	24,2	27,2	34,6	49,5	60,5	45,37	68,16	106,9	149,0	167,1	