



STANDART TİP KURU SOĞUTUCULAR / Standard Type Dry Coolers

GKS Y/D (Ø630 mm)	KAPASİTE Capacity	HAVA DEBİSİ Air Cap.	AKIŞKAN DEBİSİ Flow Capacity	ISI TRANSFER YÜZEYİ Heat Transfer Surface	BORU HACMI Tube Volume	FAN SAYISI Quantity Of Fan	FAN MOTORU Fan Motor		SES SEVİYESİ Sound Level	BOYUTLAR/Dimensions						BAĞLANTILAR Connections	
							GÜÇ / AKIM Power/Current			A	B	D	H	G	E		
	45/40°C - %35 Etilen glikol 30°C Hava girişi 45/40°C - %35 Etilen glikol 30°C Air Inlet						3/400V , 50 Hz		3/400V , 50 Hz								
							△		△								
							900 d/d		900 d/d		A	B	D	H	G	E	
	kw	m³/h		m²	dm³	adet	kw	A	dB(A)	mm	mm	mm	mm	mm	mm	mm	Ø
GKS Y/D 63.1.1-1625	26,6	8650	5,0	82,5	16,5	1x1	0,69	1,25	44	1030	1125	990	1270	600	1170		1 1/4"
GKS Y/D 63.1.1-1621	28,2	8400	5,4	97,4													
GKS Y/D 63.2.1-1625	54,5	17300	10,4	165	33,0	1x2	1,38	2,5	47	1980	2075	990	1270	600	1170		1 1/2"
GKS Y/D 63.2.1-1621	57,7	16800	11,0	194,7													
GKS Y/D 63.3.1-1625	79	25950	15,1	247,4	49,5	1x3	2,07	3,75	49	2930	3040	990	1270	600	1170		2"
GKS Y/D 63.3.1-1621	83,7	25200	16,0	292,1													
GKS Y/D 63.4.1-1625	108,9	34600	20,8	329,9	66,0	1x4	2,76	5,0	50	3880	3990	990	1270	600	1170		2"
GKS Y/D 63.4.1-1621	115,2	33600	22,0	389,4													
GKS Y/D 63.4.2-1625	109,1	34600	20,8	329,9	66,0	2x2	2,76	5,0	50	1980	2090	1870	1270	600	1170		2"
GKS Y/D 63.4.2-1621	115,4	33600	22,0	389,4													
GKS Y/D 63.6.2-1625	158,1	51900	30,2	494,9	99,0	2x3	4,14	7,5	52	2930	3055	1870	1270	600	1170		2 1/2"
GKS Y/D 63.6.2-1621	167,3	50400	31,9	584,1													
GKS Y/D 63.8.2-1625	217,8	69200	41,6	659,8	132	2x4	5,52	10,0	53	3880	4020	1870	1270	600	1170		3"
GKS Y/D 63.8.2-1621	230,4	67200	44,0	778,9													

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