

# ACTIVATED CARBON TOWER ADSORPTION DRYERS

ACT+  
AKDAB  
SERIES



MAX 13% AIR LOSS



-40°C DEW POINT



OPTIONAL DEW POINT  
CONTROLLED  
PRODUCTION



ECONOMICAL DRY  
AIR GENERATION



PRESS CONNECTION  
METHOD PRODUCTION



BURKERT  
PISTON VALVE

Heatless Desiccant Dryers PDP = -40°C



# TECHNICAL DATA

---

Model	Capacity Nm <sup>3</sup> / h	Connection Size	Voltage	Dimensions			Weight (Kg)
				Height (mm)	Width (mm)	Depth (mm)	
ACT+AKDAB 800	40	1/2"	230V / 1 Ph / 50 Hz	850	850	400	57
ACT+AKDAB 1000	50	1/2"	230V / 1 Ph / 50 Hz	900	850	400	65
ACT+AKDAB 1200	65	1/2"	230V / 1 Ph / 50 Hz	1060	850	400	70
ACT+AKDAB 1600	85	1"	230V / 1 Ph / 50 Hz	1150	1000	500	105
ACT+AKDAB 2000	110	1"	230V / 1 Ph / 50 Hz	1260	1000	500	115
ACT+AKDAB 2667	140	1"	230V / 1 Ph / 50 Hz	1460	1000	500	140
ACT+AKDAB 3200	165	1"	230V / 1 Ph / 50 Hz	1650	1000	500	165
ACT+AKDAB 4000	210	1"	230V / 1 Ph / 50 Hz	1700	1000	500	200
ACT+AKDAB 5000	255	1"	230V / 1 Ph / 50 Hz	1800	1000	500	220
ACT+AKDAB 6000	310	1"	230V / 1 Ph / 50 Hz	1950	1000	500	245
ACT+AKDAB 7000	360	1"	230V / 1 Ph / 50 Hz	2030	1000	500	320

OUR COMPANY MAY CHANGE THE VALUES IN THE CATALOGUE ACCORDING TO THE RESEARCH AND DEVELOPMENT STUDIES.