

AS K

Name	Airflow m ³ /h	Effect kW	Air in °C	Air out °C	H2O in °C	H2O out °C	P drop H2O kPa	H2O flow l/s	Connection DN
AS 40K	5000	42	15	40	60	40	9,7	0,52	DN25
AS 40K	5000	37	15	37	60	35	5,2	0,36	DN25
AS 40K	5000	31	15	33	60	30	2,8	0,25	DN25
AS 40K	5000	40	15	39	55	40	14,8	0,65	DN25
AS 40K	5000	35	15	36	55	35	7	0,43	DN25
AS 40K	5000	30	15	32	55	30	3,5	0,29	DN25
AS 40K	5000	33	15	35	50	35	10,7	0,54	DN25
AS 40K	5000	28	15	31	50	30	4,7	0,34	DN25
AS 40K	5000	31	15	34	45	35	19,5	0,75	DN25
AS 40K	5000	26	15	31	45	30	7	0,42	DN25
AS 40K	5000	24	15	29	40	30	12,8	0,58	DN25
AS 40K	5000	19	15	26	40	25	4	0,3	DN25
AS 45K	6000	52	15	41	60	40	12,9	0,63	DN25
AS 45K	6000	46	15	38	60	35	6,9	0,44	DN25
AS 45K	6000	39	15	34	60	30	3,8	0,31	DN25
AS 45K	6000	48	15	39	55	40	19,5	0,79	DN25
AS 45K	6000	43	15	36	55	35	9,4	0,52	DN25
AS 45K	6000	36	15	33	55	30	4,8	0,35	DN25
AS 45K	6000	40	15	35	50	35	14,2	0,65	DN25
AS 45K	6000	34	15	32	50	30	6,4	0,41	DN25
AS 45K	6000	38	15	34	45	35	26	0,91	DN25
AS 45K	6000	32	15	31	45	30	9,4	0,51	DN25

AS 45K	6000	29	15	29	40	30	16,9	0,71	DN25
AS 45K	6000	23	15	26	40	25	5,35	0,37	DN25
AS 50K	7000	62	15	42	60	40	16,9	0,76	DN25
AS 50K	7000	56	15	38	60	35	9,3	0,54	DN25
AS 50K	7000	48	15	35	60	30	5,1	0,38	DN25
AS 50K	7000	58	15	40	55	40	25,6	0,95	DN25
AS 50K	7000	52	15	37	55	35	12,5	0,63	DN25
AS 50K	7000	44	15	34	55	30	6,4	0,43	DN25
AS 50K	7000	49	15	36	50	35	18,7	0,79	DN25
AS 50K	7000	42	15	33	50	30	8,5	0,5	DN25
AS 50K	7000	45	15	34	45	35	34	1,1	DN25
AS 50K	7000	39	15	32	45	30	12,5	0,62	DN25
AS 50K	7000	35	15	30	40	30	22,3	0,85	DN25
AS 50K	7000	28	15	27	40	25	7,3	0,45	DN25

